

研究成果の刊行に関する一覧表

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
Yoshikawa T, Saijo M, Morikawa S	Emergence of Sigh orthopox virus infections.	SK	Viral Infections and Change	Wiley Blackwell	New Jersey	2014	pp377-387
安藤秀二	発疹チフス・発疹熱	岡部信彦, 他	感染症予防必携 第3版	日本公衆衛生協会	印刷中		

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
篠原克明, 嶋崎典子	バイオハザード対策用防護服材料の性能評価	クリーンテク ノロジー	22	58-64	2012
福本啓二, 篠原克明	高い安全性を要する実験室の設計手法の提案	クリーンテク ノロジー	22	44-48	2012
Sakai K, Seki F, Iwata-Yoshikawa N, Suzuki T, Mizutani T, Otsuki N, Komase K, Hasegawa H, Takeda M, Morikawa S	Lethal canine distemper virus outbreak in cynomolgus monkeys in Japan in 2008.	J Virol	87	1105-1114	2013
Sayama Y, Saito M, Taniguchi S, Yoshikawa T, Mizutani T, Malbas FF Jr, Catbagan DP, Morales RG, Dazo KR, Olveda R, Oshitani H, Morikawa S	A seroepidemiologic study of Reston ebolavirus in swine in the Philippines.	BMC Vet Res	18;8	82	2012
Taniguchi S, Nagata N, Miranda ME, Iizuka I, Mizutani T, M, Akashi H, Kyuwa S, Morikawa S	Analysis of the humoral immune responses among cynomolgus macaque naturally infected with Reston virus during the 1996 outbreak in the Philippines.	BMC Vet Res	11;8	189	2012

Fukushi S, Tani H, Serological Assays Based Viruses 4 2097-21 2012 Yoshikawa T, Saijo M and on Recombinant Viral Morikawa S. Proteins for the Diagnosis of Arenavirus Hemorrhagic Fevers.				
Lihoradova O, Kalveram The Dominant-negative J Virol 86 7650-76 2012 B, Indran SV, Lokugamage Inhibition of N, Juelich TL, Hill TE, dsRNA-dependent protein Tseng CT, Gong B, kinase PKR increases the Fukushi S, Morikawa S, efficacy of Rift Valley fever Freiberg AN, Ikegami T. virus MP-12 Vaccine.				
Fukushi S, Nakauchi M, Antigen-capture ELISA for J Virol 180 68-74 2012 Mizutani T, Saijo M, the detection of Rift Valley Methods Kurane I, Morikawa S. fever virus nucleoprotein using new monoclonal antibodies.				
Maeda A, Maeda J. Reviw of diagnostic plaque The Vet 195 33-40 2013 reduction neutralization Journal tests for flavivirus infection.				
西村秀一. 殺菌性能を有する空中浮 感染症学雑 86 723-733 2012 遊物質の放出を謳う各種 誌 電気製品の, 寒天平板培 地上の細菌に対する殺菌 能の本体についての解析.				
西村秀一. 殺菌能力を謳う各種空気 環境感染誌 27 342-345 2012 洗浄電気製品の, 塗布乾 燥状態の細菌に対する効 果の有無の検証.				
清水宣明, 片岡えりか, ある小学校における 環境感染誌 27 96-104 2012 西村秀一, 脇坂浩. A(H1N1)pdm09 パンデミック インフルエンザの感染伝播 動態の解析.				
Yamayoshi S, Iizuka S, Human J Virol 86 5686-56 2012 Yamashita T, Minagawa H, SCARB2-dependent Mizuta K, Okamoto M, infection by coxsackievirus Nishimura H, Sanjoh K, A7, A14, and A16 and Katsushima N, Itagaki T, enterovirus 71. Nagai Y, Fujii K, Koike S.				
Shirato K, Kawase M, Differences in neutralizing J Gen Virol 93 1908-19 2012 Watanabe O, Hirokawa C, antigenicity between Matsuyama S, Nishimura, laboratory and clinical Taguchi F. isolates of HCoV-229E isolated in Japan in 2004-2008 depend on the S1 region sequence.				

Kooriyama T, Okamoto M, Epidemiological study of Primates: 54 Yoshida T, Nishida T, zoonoses derived from Tsubota T, Saito A, humans in captive Tomonaga A, Matsuzawa chimpanzees. T, Akari H, Nishimura H, Miyabe-Nishikawa K.	89-98	2013
Yamaya M, Nishimura H, Inhibitory effects of Eur Respir J 40 Hatachi Y, Yasuda H, tiotropium on rhinovirus Deng X, Sasaki T, Kubo H infection in human airway and Nagatomi R. epithelial cells.	122-132	2012
Urata S, Yasuda J. Molecular mechanism of Viruses 4 arenavirus assembly and budding.	2049-20 79	2012
加藤康幸, 狩野繁之, 大 最近の注意すべき寄生虫 日本内科学 101 西健児. 症. 雑誌 67	3162-31	2012
忽那賢志, 竹下望, 氏家 チクングニア熱の2例. 病原微生物 33 無限, 早川佳代子, 加藤 検出情報 康幸, 金川修造, 大曲貴 (IASR) 夫.	335-336	2012
谷崎隆太郎, 氏家無限, ヒト <i>Plasmodium knowlesi</i> 感 病原微生物 34 加藤康幸, 忽那賢志, 竹 染症(サルマラリア)の1例 検出情報 下望, 早川佳代子, 金川 (IASR) 修造, 大曲貴夫, 石上盛 敏, 狩野繁之.	6-7	2013
忽那賢志, 早川佳代子, アルジェリアで回帰熱と診 病原微生物 34 氏家無限, 竹下望, 加藤 断された日本人男性の1例 検出情報 康幸, 金川修造, 大曲貴 (IASR) 夫, 志賀尚子, 川端寛樹	43-44	2013
Miyasaka T, Aoyagi T, A possible relationship of Vaccine. 30 Uchiyama B, Oishi K, natural killer T cells with 10 Nakayama T, Kinjo Y, humoral immune response Miyazaki Y, Kunishima H, to 23-valent pneumococcal Hirakata Y, Kaku M, polysaccharide vaccine in Kawakami K. clinical settings.	3304-33	2012
Kimura M, Araoka H, <i>Cunninghamella</i> Med Mycol. 50 Uchida N, Ohno H, <i>bertholletiae</i> pneumonia 412-416 Miyazaki Y, Fujii T, Nishida showing a reversed halo A, Izutsu K, Wake A, sign on chest computed Taniguchi S, Yoneyama A. tomography scan following cord blood transplantation.	2012	
Sugiura K, Sugiura N, Yagi Cryptococcal Cellulitis in a Acta Derm 93 T, Iguchi M, Ohno H, Patient with Bullous Venereol, 187-188 Miyazaki Y, Akiyama M. Pemphigoid.	2012	

Miyazaki H, Kobayashi R, Activation of COL1A2 promoter in human fibroblasts by <i>Escherichia coli</i> . FEMS Immunol Microbiol	Med	65	481-487	2012
Ishikawa H, Awano N, Yamagoe S, Miyazaki Y, Matsumoto T.				
Gyotoku H, Izumikawa K, Ikeda H, Takazono T, Morinaga Y, Nakamura S, Imamura Y, Nishino T, Miyazaki T, Kakeya H, Yamamoto Y, Yanagihara K, Yasuoka A, Yaguchi T, Ohno H, Miyazaki Y, Kamei K, Kanda T, Kohno S.	A case of bronchial aspergillosis caused by <i>Aspergillus udagawae</i> and its mycological features.	Med Mycol	50:	631-636 2012
Tarumoto N, Sujino K, Yamaguchi T, Ohno H, Miyazaki Y, Maesaki S.	A first report of <i>Rothia aeria</i> endocarditis complicated by cerebral hemorrhage.	Intern Med	51	3295-3299 2012
Ueno K, Okawara A, Yamagoe S, Naka T, Umeyama T, Utena-Abe Y, Tarumoto N, Niimi M, Ohno H, Doe M, Fujiwara N, Kinjo Y, Miyazaki Y.	The mannan of <i>Candida albicans</i> lacking -1,2-linked oligomannosides increases the production of inflammatory cytokines by dendritic cells.	Med Mycol	51	385-395 2012
Tarumoto N, Kinjo Y, Ueno K, Okawara A, Watarai H, Taniguchi M, Maesaki S, Miyazaki Y.	A limited role for iNKT cells in controlling systemic <i>Candida albicans</i> infection.	Jpn J Infect Dis	65	522-526 2012
宮崎義継, 河野茂.	特集:真菌と免疫・アレルギー - 3. アスペルギルス属との臨床免疫・アレルギー.	アレルギー	32	615-618 2012
宮崎義継, 金子幸弘, 梅山隆, 田辺公一, 大野秀明.	<i>Cryptococcus gattii</i> 感染症. 感染症		42	172-175 2012
Saijo M	Dual use research of concern issues in the field of microbiology research in Japan.	Journal of Disaster Research,	8	693-697 2013

Takahashi T, Maeda K, The First Identification and Journal of 209 816-827 2014
 Suzuki T, Ishido A, Retrospective Study of Infectious
 Shigeoka T, Tominaga T, Severe Fever With Diseases
 Kamei T, Honda M, Thrombocytopenia
 Ninomiya D, Sakai T, Syndrome in Japan.
 Senba T, Kaneyuki S,
 Sakaguchi S, Satoh A,
 Hosokawa T, Kawabe Y,
 Kurihara S, Izumikawa K,
 Kohno S, Azuma T,
 Suemori K, Yasukawa M,
 Mizutani T, Omatsu T,
 Katayama Y, Miyahara M,
 Ijuin M, Doi K, Okuda M,
 Umeki K, Saito T,
 Fukushima K, Nakajima K,
 Yoshikawa T, Tani H,
 Fukushi S, Fukuma A,
 Ogata M, Shimojima M,
 Nakajima N, Nagata N,
 Katano H, Fukumoto H,
 Sato Y, Hasegawa H,
 Yamagishi T, Oishi K,
 Kurane I, Morikawa S,
 Saijo M.

篠原克明. 保護具の組み合わせによ バイオハザ 59 20-22 2013
 って生じるミスマッチとコン ード対策用
 パチピリティ ~様々なリス 防護具. セ
 クに対応する保護具の選 イフティ・ダ
 び方~ イジェスト.
 (Safety &
 Health
 Digest) 社団
 法人 日本
 保安用品協
 会(JSAA)

Matsutani M, Ogawa M, Complete genome DNA PLoS One 8(9) e71861 2013
 Takaoka N, Hanaoka N, sequence of the East Asian
 Toh H, Yamashita A, spotted fever disease
 Oshima K, Hirakawa H, agent, *Rickettsia japonica*.
 Kuhara S, Suzuki H,
 Hattori M, Kishimoto T,
 Ando S, Azuma Y, Shirai
 M.

Ueno K, Okawara A, Yamagoe S, Naka T, Umeyama T, Utena-Abe Y, Tarumoto N, Niimi M, Ohno H, Doe M, Fujiwara N, Kinjo Y, Miyazaki Y.	The mannan of <i>Candida albicans</i> lacking 2-linked oligomannosides increases the production of inflammatory cytokines by dendritic cells.	Med Mycol	51	385-395	2013
Ohno H, Tanabe K, Umeyama T, Kaneko Y, Yamagoe S, Miyazaki Y.	Application of nested PCR for diagnosis of histoplasmosis.	J Infect	19 (5)	999-1003	2013
Kaneko Y, Miyagawa S, Takeda O, Hakariya M, Matsumoto S, Ohno H, Miyazaki Y.	Real-time microscopic observation of <i>Candida</i> biofilm development and effects due to micafungin and fluconazole.	Antimicrob Agents Chemother	57	2226-2230	2013
Okubo Y, Wakayama M, Ohno H, Yamamoto S, Tochigi N, Tanabe K, Kaneko Y, Yamagoe S, Umeyama T, Shinozaki M, Nemoto T, Nakayama H, Sasai D, Ishiwatari T, Shimodaira K, Yamamoto Y, Kamei K, Miyazaki Y, Shibuya K.	Histopathological study of murine pulmonary cryptococcosis induced by <i>Cryptococcus gattii</i> and <i>Cryptococcus neoformans</i> .	Jpn J Infect Dis	66	216-221	2013
Kaneko Y, Fukazawa H, Ohno H, Miyazaki Y.	Combinatory effect of fluconazole and FDA-approved drugs against <i>Candida albicans</i> .	J Infect Chemother	19 (6)	1141-1145	2013
Okubo Y, Tochigi N, Wakayama M, Shinozaki M, Nakayama H, Ishiwatari T, Shimodaira K, Nemoto T, Ohno H, Kaneko Y, Makimura K, Uchida K, Miyazaki Y, Yamaguchi H and Shibuya K.	How histopathology can contribute to an understanding of defense mechanisms against <i>Cryptococcus</i> .	Mediators of Inflammation	volume 2013,	article ID 465319	2013
Norkaew T, Ohno H, Sriburee P, Tanabe K, Tharavichitkul P, Takarn P, Puengchan T, Burmrungsri S, Miyazaki Y.	Detection of environmental sources of <i>Histoplasma capsulatum</i> in Chiang Mai, Thailand by nested PCR.	Mycopathologia	176 (5)	395-402	2013
大野秀明, 金子幸弘, 田辺公一, 梅山隆, 宮崎義継	<i>Cryptococcus gattii</i> 感染症の化学療法の新興・再興感染症の領域	化学療法	29 S-1:	1144-1151	2013

大野秀明.	結核感染症の病態-結核発症の危険因子とは?-	治療	95 (6)	1159-11	2013
大野秀明, 荒岡秀樹, 梅山 隆, 金子幸弘, 宮崎義継.	接合菌症.	臨床検査	58 (1)	97-103	2014
Takayama-Ito M, Nakamichi K, Kinoshita H, Kakiuchi S, Kurane I, Saijo M, Lim CK.	A sensitive in vitro assay for the detection of residual viable rabies virus in inactivated rabies vaccines.	Biologicals	42	42-47	2014
Sakai K, Yoshikawa T, Seki F, Fukushi S, Tahara M, Nagata N, Ami Y, Mizutani T, Kurane I, Yamaguchi R, Hasegawa H, Saijo M, Komase K, Morikawa S, Takeda M.	Canine distemper virus associated with a lethal outbreak in monkeys can readily adapt to use human receptors.	J Virol	87(12)	7170-7175	2013
下島昌幸, 福土秀悦, 谷英樹, 吉河智城, 森川茂, 西條政幸.	日本における重症熱性血小板減少症候群	ウイルス	63(1)	7-12	2013
福土秀悦, 西條政幸.	重症熱性血小板減少症候群	皮膚病診療	35(9)	822-826	2013
Makino, Y., Hasebe, R., Maeda, A., Sawa, H., Suzuki, T., Kimura, T., Takahashi, H., Maeda, A.	Establishment of tracking system for West Nile virus entry and evidence of microtubule involvement in particle transport.	Journal of Virological Methods	195	250-257	2014
Maeda, A., Maeda, J.	Review of diagnostic plaque reduction neutralization tests for flavivirus infection.	Veterinary Journal.	195	33-40	2013
染谷梓, 池永充宏, 大西修, Velado Fernandez Igor, 西野佳以, 前田秋彦.	京都市山科区で駆除されたイノシシに寄生していたマダニ類の解析.	京都産業大学総合学術研究所報	8	57-62	2013
Takashita E, Miura M, Nishimura H, Tashiro M, Ejima M, Ohnishi A, Odagiri T.	A community cluster of influenza A(H1N1)odm09 virus exhibiting cross-resistance to oseltamivir and peramivir in Japan, November to December 2013.	Euro Surveill	19	pii=20666	2014
Nguyen, Matsuoka A, Ishihara M, Abe S, Sun G, Nishimura H, Matsui.	Rapid screening for influenza using a multivariable logistic regression model to save labor at a clinic in Iwaki, Fukushima, Japan.	Am J Infection Control	J in press		

Nishimura H, Sakata S, Kaga A.	A New methodology for studying dynamics of aerosol particles in sneeze and cough using a digital high-vision, high-speed video system and vector analyses.	PLoS ONE	8	e80244.	2013
Yamaya M, Nishimura H, Nadine LK, Ota C, Kubo H, Nagatomi R.	Ambroxol inhibits rhinovirus infection in primary cultures of human tracheal epithelial cells.	Arch. Pharm. Res.		in press	
Yamaya M, Nishimura H, Lusamba Nadine L, Kubo H, Nagatomi R:	Tulobuterol inhibits rhinovirus infection in primary cultures of human tracheal epithelial cells.	Physiologica	1	e00041	2013
Mizuta K, Abiko C, Aoki Y, Ikeda T, Matsuzaki Y, Hongo S, Itagaki T, Katsushima N, Ohmi A, Nishimura H, Ahiko T.	Molecular epidemiology of Coxsackievirus A16 strains isolated from children in Yamagata, Japan between 1988 and 2011.	Microbiol. Immunol.	57	400-405	2013
山口育男, 青山知枝, 山本優, 木下恵子, 伊藤由美, 西村秀一	イムノクロマト法インフルエンザウイルス抗原検出キット BD ベリターシステムにおける機器判定の感度とその目視判定に対する優越性の検討.	日本臨床微生物学雑誌	23	39-44	2013
Satoh M, Ogawa M, Saijo S, Ando S	Multilocus VNTR analysis-ompA typing of venereal isolates of <i>Chlamydia trachomatis</i> in Japan.	J Infect Chemother	20	656-659	2014
Ogawa M, Fukasawa M, Satoh M, Hanada K, Saijo M, Uchiyama T and Ando S:	The intracellular pathogen <i>Orientia tsutsugamushi</i> responsible for scrub typhus induces lipid droplet formation in mouse fibroblasts.	Microbes Infect	16	962-966	2014
Saraya T, Tanabe K, Araki K, Yonetani S, Makino H, Watanabe T, Tsujimoto N, Takata S, Kurai D, Ishii H, Miyazaki Y, Takizawa H, Goto H.	Breakthrough invasive <i>Candida glabrata</i> in patients on micafungin: a novel <i>FKS</i> gene conversion correlated with sequential elevation of MIC.	Journal of Clinical Microbiolog	52	2709-2712,	2014

田辺公一, 宮崎義継.	耐性病原体 up-to-date ~ 化学療法の 30(S-1) 20-25 2014 耐性メカニズムから治療戦略領域. 略まで ~ , 1 抗微生物薬に 対する耐性メカニズム , 2 抗真菌薬耐性.			
Moi ML, Ami Y, Shirai K, Lim CK , Suzaki Y, Saito Y, Kitaura K, Saijo M, Suzuki R, Kurane I, Takasaki T.	Formation of Infectious Am J Trop in press Dengue Virus-Antibody Med Hyg Immune Complex In Vivo in Marmosets (Callithrix jacchus) After Passive Transfer of Antidengue Virus Monoclonal Antibodies and Infection with Dengue Virus.			
Takeshita N, Lim CK , Mizuno Y, Shimbo T, Kotaki A, Ujiie M, Hayakawa K, Kato Y, Kanagawa S, Kaku M, Takasaki T.	Immunogenicity of J Infect 20 single-dose Vero Chemother cell-derived Japanese encephalitis vaccine in Japanese adults.	238-242	2014	
Takayama-Ito M, Nakamichi K, Kinoshita H, Kakiuchi S, Kurane I, Saijo M, Lim CK .	A sensitive in vitro assay Biologicals 42 for the detection of residual viable rabies virus in inactivated rabies vaccines	42-47	2014	
Nakamichi K, Lim CK , Saijo M.	Stability of JC virus DNA in Jpn J Infect 67 cerebrospinal fluid Dis specimens preserved with guanidine lysis buffer for quantitative PCR testing.	307-310	2014	
Nakamichi K, Tajima S, Lim CK , Saijo M.	High-resolution melting Arch Virol 159 analysis for mutation scanning in the non-coding control region of JC polyomavirus from patients with progressive multifocal leukoencephalopathy.	1687-16	2014	96
Tani H, Iha K, Shimojima M, Fukushi S, Taniguchi S, Yoshikawa T, Kawaoka Y, Nakasone N, Ninomiya H, Saijo M, Morikawa S.	Analysis of Lujo Virus Cell J Virol 88 Entry using Pseudotype Vesicular Stomatitis Virus.	7317-73	2014	30

Bukbuk DN, Fukushi S, Development and validation of serological assays for viral hemorrhagic fevers Hyg	Trans R Soc Trop Med	108	768-773	2014	
Tani H, Yoshikawa T, Taniguchi S, Iha K, Fukuma A, Shimojima M, Morikawa S, Saijo M, Kasolo F, Baba SS. fever in Borno State, Nigeria.					
Yoshikawa T, Fukushi S, Tani H, Fukuma A, Taniguchi S, Toda S, Shimazu Y, Yano K, Morimitsu T, Ando K, Yoshikawa A, Kan M, Kato N, Motoya T, Kuzuguchi T, Nishino Y, Osako H, Yumisashi T, Kida K, Suzuki F, Takimoto H, Kitamoto H, Maeda K, Takahashi T, Yamagishi T, Oishi K, Morikawa S, Saijo M, Shimojima M.	Sensitive and specific PCR systems for the detection of both Chinese and Japanese severe fever with thrombocytopenia syndrome virus strains, and the prediction of the patient survival based on the viral load.	J Clin Microbiol	52	3325-3333	2014
Someya, A, Ito, R, Maeda, A, Ikenaga, M.	Detection of rickettsial DNA in ticks and wild boars in Kyoto City, Japan.	Journal of Veterinary Medical Science,		In press	
Velado Fernández I, Okamoto N, Ito A, Fukuda M, Someya A, Nishino Y, Sasaki N, Maeda A.	Development of a novel protocol for generating flavivirus reporter particles.	J Virol Methods	208	96-101	2014
Makino Y, Suzuki T, Hasebe R, Kimura T, Maeda A, Takahashi H, Sawa H.	Establishment of tracking system for West Nile virus entry and evidence of microtubule involvement in particle transport.	J Virol Methods	195	250-257	2014
伊藤亜希, 岡本奈津実, 米島万有子, 染谷梓, 前田秋彦.	京都市市街地における蚊の調査	京都産業大学総合学術研究所所報	9	95-107	2014
Katsushima Y, Katsushima F, Seto J, Mizuta K, Nishimura H, Matsuzaki Y.	Characteristics of mycoplasma pneumoniae infection identified by culture in a pediatric clinic.	Pediatr Int	57	doi: 10.1111/ped.12513.	2014

M Yamaya, LK Nadine, C Ota, H Kubo, T Makiguchi, R Nagatomi, H Nishimura.	Magnitude of influenza virus replication and cell damage is associated with interleukin-6 production in primary cultures of human tracheal epithelium.	Resp. Physiol.Neu	202	16-23	2014
E Hatagishi, Okamoto, Ohmiya, H Yano, T Hori, W Saito, H Miki, Y Suzuki, R Saito, T Yamamoto, M Shoji, Y Morisaki, S Sakata, H Nishimura:	Establishment and Clinical Applications of a Portable System for Capturing Influenza Viruses Released through Coughing.	PLoS ONE	9	e103560.	2014
Yamaya M, Nishimura H, Nadine LK, Ota C, Kubo H, Nagatomi R:	Ambroxol inhibits rhinovirus infection in primary cultures of human tracheal epithelial cells.	Arch Pharm Res	37	520-529	2014
Yamaya M, Nishimura H, Nadine L, Kubo H, Nagatomi R:	Formoterol and budesonide inhibit rhinovirus infection and cytokine production in primary cultures of human tracheal epithelial cells.	Respiratory Investigatio	52	251-260	2014
M Yamaya, L Kubo, K Saito, R Saito, H Nishimura:	Effects of neuraminidase inhibitors on the release of oseltamivir-sensitive and oseltamivir-resistant influenza viruses from human airway epithelial cells.	Journal of Medical Virology	DOI: 10.1002/jmv.23974		2014
菱川容子, 橋本真帆, 倉橋宏和, 別府玲子, 大谷可菜子, 西村秀一	重症心身障害児(者)施設におけるヒトメタニューモウイルスの集団感染と重症例の発生	日本重症心身障害学会誌	39	379-386	2014
Kobayashi T, Hayakawa K, Mawatari M, Mezaki K, Takeshita N, Kutsuna S, Fujiya Y, Kanagawa S, Ohmagari N, Kato Y, Paratyphi A. Morita M.	Case report: failure under azithromycin treatment in a case of bacteremia due to Salmonella enterica	BMC Infect Dis	14	404	2014
Kutsuna S, Hayakawa K, Kato Y, Fujiya Y, Mawatari M, Takeshita N, Kanagawa S, Ohmagari N.	Comparison of clinical characteristics and laboratory findings of malaria, dengue, and enteric fever in returning travelers: 8-year experience at a referral center in Tokyo, Japan.	J Infect Chemother:	X(14)004	S1341-1	2014

Kutsuna S, Kato Y, Travel-related leptospirosis J Infect 21 218-223 2015
Koizumi N, Yamamoto K, in Japan: A report on a Chemother
Fujiya Y, Mawatari M, series of five imported
Takeshita N, Hayakawa K, cases diagnosed at the
Kanagawa S, Ohmagari N. National Center for Global
Health and Medicine.

Kutsuna S, Kato Y, Moi Autochthonous dengue Emerg 21 517-520 2015
ML, Kotaki A, Ota M, Fever, Tokyo, Japan, 2014. Infect Dis
Shinohara K, Kobayashi T,
Yamamoto K, Fujiya Y,
Mawatari M, Sato T,
Kunimatsu J, Takeshita N,
Hayakawa K, Kanagawa S,
Takasaki T, Ohmagari N.
