

別紙 5-1

平成 26 年度 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
山本友子	細菌の進化から考える 抗菌薬耐性:マクロライド耐性	富田治芳	化学療法の領域	医薬ジャーナル社	東京	2014	44-55
	抗菌薬と化学療法	荒川宜親・神谷茂・柳雄介	病原微生物学 : 基礎と臨床	東京化学同人	東京	2014	38-60
北島博之	4.感染管理	新生児医療連絡会 第5版	NICU マニュアル	金原出版	東京	2014	61-63.
北島博之	新生児感染症の疫学と 起炎菌の変遷	周産期医学編集委員会 責任編集 板橋家頭夫 楠田聰 高橋尚人 名取道也 松原茂樹 宮川智幸	周産期感染症 2014	東京医学社	東京	2014	280-285

別紙 5-1

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
Kudo M, Nomura T, Yomoda S, <u>Tanimoto K,</u> <u>Tomita H.</u>	Nosocomial infection caused by vancomycin-susceptible multidrug-resistant <i>Enterococcus faecalis</i> over a long period in a university hospital in Japan.	Microbiology and Immunology.	58	607–614	2014
Kurushima J, Nakane D, Nishizaka T, <u>Tomita H</u>	Bacteriocin protein BacL ₁ of <i>Enterococcus faecalis</i> targets cell division loci and specifically recognizes L-Ala ² -crossbridged peptidoglycan.	Journal of Bacteriology.	197	286–295	2015
Kurabayashi K, Hirakawa Y, <u>Tanimoto K,</u> <u>Tomita H,</u> Hirakawa H	Identification of a second two-component signal transduction system that controls fosfomycin tolerance and glycerol-3-phosphate uptake.	Journal of Bacteriology.	197	861–871	2015
Yamaguchi Y, Matsuueda S, Matsunaga K, Takashio N, Toma-Fukai S, Yamagata Y, Shibata N, Wachino J, Shibayama K, Arakawa Y, Kuroasaki H	Crystal structure of IMP-2 metallo-β-lactamase from <i>Acinetobacter</i> spp.	Biol. Pharm. Bull.	38(1)	96–101	2015
Takaya A, Kimura A, Sato Y, Ishiwada N, Watanabe M, Matsui M, Shibayama K, Yamamoto T	Molecular characterization of linezolid-resistant CoNS isolates in Japan	Journal of Antimicrobial Chemistry	69	Doi:10.1093/jac/dku443	2014

別紙 5-1

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
Tomoshige Matsumoto, Masahiro Suzuki, Yoshitsugu Iinuma, Shinji Maeda, Hiromi Ano, Yuriko Koshii, Tomomi Murakawa, Koichi Suzuki and Yoshihiko Hoshino	A Molecular Typing Methodology of <i>Mycobacterium tuberculosis</i> using Small Genomic Islet Patterns (TB-SGIP): A Novel Genotyping Methodology to Discriminate Clinical Strains between Beijing Family and T3-OSAKA	Journal of Infectious Diseases and Therapeutics	2	35-4 5	2014
Tomoshige Matsumoto	Incidence of Influenza after Vaccination in Southeast Osaka, Japan	Journal of Infectious Diseases and Therapeutics	2	5-11	2014
Tomoshige Matsumoto,	Incidence and Number of Reported Deaths due to Tuberculosis during Treatment with Biologic Agents in Japan	Journal of Infectious Diseases and Therapeutics	2	4-4	2014
Tomoshige Matsumoto, Masako Ohno, and Junichi Azuma	Future of pharmacogenetics-based therapy for tuberculosis	Pharmacogenomics	15(5)	1-7	2014
Tada T, Miyoshi-Akiyama T, Dahal RK, Mishra SK, Shimada K, Ohara H, Kirikae T, Pokhrel BM.	Identification of a novel 6'-N-aminoglycoside acetyltransferase, AAC(6')-Iak from a multidrug-resistant clinical isolate of <i>Stenotrophomonas maltophilia</i> .	Antimicrob Agents Chemother..	58(10)	6324-6327	2014

Tada T, Shrestha B, Miyoshi-Akiyama T, Shimada K, Ohara H, Kirikae T, Pokhrel BM.	NDM-12 a novel New Delhi metallo- β -Lactamase variant from a carbapenem-resistant <i>Escherichia coli</i> clinical isolate in Nepal.	Antimicrob Agents Chemother.	58(10)	6302 -6305	2014
Tojo M, Mawatari M, Hayakawa K, Nagamatsu M, Shimada K, Mezaki K, Sugiki Y, Kuroda E, Takeshita N, Kustuna S, Fujiya Y, Miyoshi-Akiyama, Kirikae T, Ohmagari N.	Multidrug-resistant <i>Acinetobacter baumannii</i> isolated from a traveler returned from Brunei.	J Infect Chemother.			in press
Tojo M, Nagamatsu M, Tanaka M, Narahara K, Miyoshi-Akiyama, Kirikae T, Ohmagari N.	Evaluation of an automated rapid diagnostic test for detection of <i>Clostridium difficile</i> .	PLoS One.	9(8) : e106102		2014
Tojo M, Tada T, Shimojima M, Tanaka M, Narahara K, Miyoshi-Akiyama T, Kirikae T, Ohmagari N.	Dissemination in Japan of multidrug-resistant <i>Pseudomonas aeruginosa</i> isolates producing IMP-type metallo- β -lactamases and AAC(6')-Iae/AAC(6')-Ib.	J Infect Chemother.	20(9)	586 -588	2014
Hayakawa K, Miyoshi-Akiyama, Kirikae T, Nagamatsu M, Shimada K, Mezaki K, Sugiki Y, Kuroda E, Kubota S, Takeshita N, Kutsuna S, Tojo M, Ohmagari N	Molecular and epidemiological characterization of IMP-Type metallo- β -lactamase-producing <i>Enterobacter cloacae</i> in a Large Tertiary Care Hospital in Japan.	Antimicrob Agents Chemother.	58(6)	3441 -3450	2014

Tojo M, Fujita T, Ainoda Y, Nagamatsu M, Hayakawa K, Mezaki K, Sakurai A, Masui Y, Yazaki H, Takahashi H, Miyoshi-Akiyama, Totsuka K, Kirikae T, Ohmagari N	Evaluation of an automated rapid diagnostic assay for detection of Gram-negative bacteria and their drug-resistance genes in positive blood cultures.	PLoS One.	9(4) : e94064		2014
Tada T, Miyoshi-Akiyama T, Shimada K, Kirikae T.	Biochemical analysis of metallo-β-lactamase NDM-3 from a multidrug-resistant <i>Escherichia coli</i> strain isolated in Japan.	Antimicrob Agents Chemother.	58(6) 3538-3540		2014
Tada T, Miyoshi-Akiyama T, Shimada K, Shimojima M, Kirikae T.	Dissemination of 16S rRNA methylase ArmA-producing <i>Acinetobacter baumannii</i> and emergence of OXA-72 carbapenemase-coproducers in Japan.	Antimicrob Agents Chemother.	58(5) 2916-2920		2014
Hashimoto A, Nagamatsu M, Ohmagari N, Hayakawa K, Kato Y, Kirikae T	Isolation of OXA-48 carbapenemase-producing <i>Klebsiella pneumoniae</i> from a traveler returning from a foreign country to Japan.	Jpn J Infect Dis.	67(2) 120-121		2014
Tada T, Miyoshi-Akiyama T, Dahal RK, Sah MK, Ohara H, Shimada K, Kirikae T, Pokhrel BM.	NDM-1 metallo-β-lactamase and ArmA 16S rRNA methylase producing <i>Providencia rettgeri</i> clinical isolates in Nepal.	BMC Infect Dis.	14(1) : 56		2014
藤本 修平	感染対策サーベイランスにおける新しい取り組み-耐性菌時代の院内感染対策と2DCM-web-	化学療法の領域	30 224(1108)-238(1122)		2014

藤本 修平	耐性菌と戦う臨床細菌検査の有効活用法 -電子化による感染対策の高精度化-	日本臨床微生物学会雑誌	25	1-9	2014
D. Minh Nguyen, Hiroshi Deguchi, Manabu Ichikawa, Tomoya Saito, and Shuhei Fujimoto	An Analysis on Risk of Influenza-Like Illness Infection in a Hospital Using Agent-Based Simulation.	Public Health Frontier	3	63-74	2014
松浦香里、馬場尚志、麻生都、森田恵美、金谷和美、河村佳江、飯沼由嗣	多剤耐性緑膿菌の検出におけるクロモアガーMDRPスクリーン培地の基礎検討	医学検査	62	64-68	2014
飯沼由嗣	医療関連感染と制御 2 医療関連感染で問題となる病原微生物・感染性因子の制御 (1) 細菌	日本防菌防黴学会誌	42	517-5 25	2014
大城 誠、北島博之	極低出生体重児における感染症に関する全国調査：2000年と2010年出生児の比較	日本未熟児新生児学会雑誌	26巻	99-10 4	2014
I Morioka, N Takahashi, H Kitajima	Prevalence of MRSA colonization in Japanese neonatal care unit patients in 2011	Pediatrics International	56	211-	2014

Nakano, R., Nakano, A., Hikosaka, K., Kawakami, S., Matsunaga, N., Asahara, M., Ishigaki, S., Furukawa, T., Suzuki, M., Shibayama, K., and Ono, Y.	First report of metallo- β -lactamase NDM-5 producing <i>Escherichia coli</i> in Japan.	Antimicrob Agents Chemother	58(12)	7611-7612	2014
Matsui M, Suzuki S, Yamane K, Suzuki M, Konda T, Arakawa Y, Shibayama K.	Distribution of carbapenem resistance determinants among epidemic and non-epidemic types of <i>Acinetobacter</i> species in Japan.	J Med Microbiol	63(Pt 6)	870-7	2014 Dec
Suzuki M, Suzuki S, Matsui M, Hiraki Y, Kawano F, Shibayama K.	A subclass B3 metallo- β -lactamase found in <i>Pseudomonas alcaligenes</i> .	J Antimicrob Chemother	69(5)	1430-2	2014 Nov
Hagiya H, Murase T, Suzuki M, Shibayama K, Kokumai Y, Watanabe N, Maki M, Otsuka F.	<i>Chromobacterium violaceum</i> nosocomial pneumonia in two Japanese patients at an intensive care unit.	J Infect Chemother	20(2):	139-4 2	2014 Oct 28
Wachino J, Matsui M, Tran HH, Suzuki M, Suzuki S, Shibayama K.	Evaluation of a double-disk synergy test with a common metallo- β -lactamase inhibitor, mercaptoacetate, for detecting NDM-1-producing <i>Enterobacteriaceae</i> and <i>Acinetobacter baumannii</i> .	Jpn J Infect Dis	67(1)	66-8	2014 Jun
Kim H, Shibayama K, Rimbara E, Mori S.	Biochemical characterization of quinolinic acid phosphoribosyltransferase from <i>Mycobacterium tuberculosis</i> H37Rv and inhibition of its activity by pyrazinamide.	PLoS One	9(6)	e100062	2014 Jun 20
鈴木里和 松井 真理 鈴木仁人 柴山恵吾	外来型カルバペネマーゼ産生腸内細菌科細菌の検出状況	IASR	Vol. 35	p. 287-288	2014年
安部朋子他	プラスミド水平伝達が関与した院内感染事例	IASR	Vol. 35	p. 289-290	2014年

山岸拓也他	<速報>大阪市内大規模病院におけるカルバペネム耐性腸内細菌科細菌の長期間にわたる院内伝播	IASR	Vol. 35	p. 290-291	2014年
柴山恵吾他	カルバペネム耐性腸内細菌科細菌感染症	IASR	Vol. 35	281-282	2014年 12月号
松井真理他	カルバペネム耐性腸内細菌科細菌の検査	IASR	Vol. 35	285-287	2014年 12月号
鈴木里和他	感染症の基づくカルバペネム耐性腸内細菌科細菌感染症の届出状況	IASR	Vol. 35	288-289	2014年 12月号
松井真理他	わが国で分離されるアシнетバクター属菌の分子疫学解析	IASR	Vol. 35	291-293	2014年 12月号
Hagiya, H., Murase, T., Suzuki, M., Otsuka, F., and Shibayama, K.	An emergence of third-generation cephalosporin-resistant Enterobacteriaceae at a Japanese critical care setting.	Acute Med Surg	1(4)	256-258	2014
高橋 俊司, 林原 納美子.	ヘリコバクター・シネディ	臨床検査	58 (11)	1357-1361	2014
Trespalacios AA, Rimbara E, Otero W, Reddy R, Graham DY.	Improved allele-specific PCR assays for detection of clarithromycin and fluoroquinolone resistant of <i>Helicobacter pylori</i> in gastric biopsies: identification of N87I mutation in GyRA.	Diagn Microbiol Infect Dis			2014 Dec 15

Mitsuaki Nagasawa, Mitsuo Kaku, Kazunari Kamachi, Keigo Shibayama, Yoshichika Arakawa, Keizo Yamaguchi, Yoshikazu Ishii,	Loop-mediated isothermal amplification assay for 16S rRNA methylase genes in Gram-negative bacteria.	Journal of Infection and Chemotherapy	20 (10)	635-638	2014
Kimura K, Nagano N, Arakawa Y.	Classification of group B streptococci with reduced β -lactam susceptibility (GBS-RBS) based on the amino acid substitutions in PBPs	J Antimicrob Chemother.	In press		2015
Yamada R, Kimura K, Nagano N, Nagano Y, Suzuki S, Jin W, Wachino JI, Yamada K, Shibayama K, Arakawa Y.	Comparative analysis of penicillin-susceptible and non-susceptible isolates in group B streptococci by multilocus sequence typing.	Jpn J Infect Dis.	inpress		2015
Jin W, Wachino JI, Kimura K, Yamada K, Arakawa Y.	New plasmid-mediated aminoglycoside 6'-N-acetyltransferase, AAC(6')-Ia, and ESBL, TLA-3, from a <i>Serratia marcescens</i> clinical isolate	J Antimicrob Chemother.	In press		2015
Suzuki T, Kimura K, Suzuki H, Banno H, Jin W, Wachino JI, Yamada K, Arakawa Y.	Have group A streptococci with reduced penicillin susceptibility emerged?	J Antimicrob Chemother.	In press		2015
Nagasaka Y, Kimura K, Yamada K, Wachino JI, Jin W, Notake S, Yanagisawa H, Arakawa Y.	Genetic profiles of fluoroquinolone-nonsusceptible <i>Klebsiella pneumoniae</i> among cephalosporin-resistant <i>K. pneumoniae</i> .	Microb Drug Resist.	In press		2015
Goto K, Kawamura K, Arakawa Y.	Contribution of QnrA, plasmid-mediated quinolone resistance peptide, to survival of <i>Escherichia coli</i> exposed to lethal ciprofloxacin concentration.	Jpn J Infect Dis.	inpress		2015
Ito R, Shindo Y, Kobayashi D, Ando M, Jin W, Wachino J, Yamada K, Kimura K, Yagi T, Hasegawa Y, Arakawa Y.	Molecular epidemiological characteristics of <i>Klebsiella pneumoniae</i> associated with bacteremia among patients with pneumonia.	J Clin Microbiol.	53	879-886	2015
Kawamura K, Goto K, Nakane K, Arakawa Y.	Molecular epidemiology of extended-spectrum β -lactamases and <i>Escherichia coli</i> isolated from retail foods including chicken meat in Japan.	Foodborne Pathog Dis.	11	104-110	2014
Kitanaka H, Sasano MA, Yokoyama S, Suzuki M, Jin W, Inayoshi M, Hori M, Wachino J, Kimura K, Yamada K, Arakawa Y.	Invasive infection caused by carbapenem-resistant <i>Acinetobacter soli</i> , Japan.	Emerg Infect Dis.	20	1574-1576	2014

Wachino J, Kimura K, Yamada K, Jin W, Arakawa Y.	Evaluation of disk potentiation test using kirby-bauer disks containing high-dosage fosfomycin and glucose-6-phosphate to detect production of glutathione S-transferase responsible for fosfomycin resistance.	J Clin Microbiol.	52	3827-3838	2014
Nakamura G, Wachino J, Sato N, Kimura K, Yamada K, Jin W, Shibayama K, Yagi T, Kawamura K, Arakawa Y.	Practical agar-based disk potentiation test for detection of fosfomycin-nonsusceptible <i>Escherichia coli</i> clinical isolates producing glutathione S-transferases.	Emerg Infect Dis.	20	3175-3179	2014
Nagano N, Nagano Y, Toyama M, Kimura K, Shibayama K, Arakawa Y.	Penicillin-susceptible group B streptococcal clinical isolates with reduced cephalosporin susceptibility.	J Clin Microbiol.	52	3406-3410	2014
Suzuki M, Hosoba E, Matsui M, Arakawa Y.	New PCR-based open reading frame typing method for easy, rapid, and reliable identification of <i>Acinetobacter baumannii</i> international epidemic clones without performing multilocus sequence typing.	J Clin Microbiol.	52	2925-2932	2014
Kitanaka H, Wachino J, Jin W, Yokoyama S, Sasano MA, Hori M, Yamada K, Kimura K, Arakawa Y.	Novel integron-mediated fosfomycin resistance gene <i>fosK</i> .	Antimicrob Agents Chemother.	58	4978-4979	2014
Banno H, Kimura K, Tanaka Y, Kitanaka H, Jin W, Wachino J, Yamada K, Shibayama K, Arakawa Y.	Characterization of multidrug-resistant group B streptococci with reduced penicillin susceptibility forming small non-Beta-hemolytic colonies on sheep blood agar plates.	J Clin Microbiol.	52	2169-2171	2014