

A 欧文

A-a

1. Morinaga Y, Yanagihara K, Gyotoku H, Oshima K, Izumikawa K, Yamasaki N, Kakeya, H, Hayashi T, Fukuoka J, Nagayasu T, Kohno S: Pulmonary artery pseudoaneurysm caused by *Streptococcus constellatus*. *Int J Infect Dis* 17(11):e1064-6, 2013(IF: 2.357) *
2. Nagaoka K, Yanagihara K, Harada Y, Yamada K, Migiyama Y, Morinaga Y, Izumikawa, K, Kakeya H, Nakashima M, Nishimura M, Kohno S: Establishment of a new murine model of liver abscess induced by *Fusobacterium necrophorum* injected into the caudal vein. *J Med Microbiol* 62(Pt 11):1755-9, 2013(IF:2.297) * ★
3. Yamada K, Yanagihara K, Kaku N, Harada Y, Migiyama Y, Nagaoka K, Morinaga Y, Nakamura S, Immamura Y, Miyazaki T, Izumikawa K, Kakeya H, Hasegawa H, Yasuoka A, Kohno S: In vivo efficacy of biapenem with ME1071, a novel metallo-β-lactamase (MBL) inhibitor, in a murine model mimicking ventilator-associated pneumonia caused by MBL-producing *Pseudomonas aeruginosa*. *Int J Antimicrob Agents* 42(3):238-43, 2013(IF:4.415) * ★
4. Tashiro T, Izumikawa K, Tashiro M, Morinaga Y, Nakamura S, Immamura Y, Miyazaki T, Kakeya H, Yamamoto Y, Yanagihara K, Hayashi T, Nagayasu T, Kohno S: A case series of chronic necrotizing pulmonary aspergillosis and a new proposal. *Jpn J Infect Dis* 66(4):312-6, 2013(IF:1.507) *
5. Iwanaga N, Fukuda Y, Nakamura S, Immamura Y, Miyazaki T, Izumikawa K, Kakeya H, Yanagihara K, Soda H, Tashiro T, Kohno S: Necrotizing pneumonia due to femoral osteomyelitis caused by community-acquired methicillin-resistant *Staphylococcus aureus*. *Intern Med* 52(13):1531-6, 2013(IF:0.973) *
6. Yamada K, Yanagihara K, Kaku N, Harada Y, Migiyama Y, Nagaoka K, Morinaga Y, Nakamura S, Immamura Y, Miyazaki T, Izumikawa K, Kakeya H, Hasegawa H, Mikamo H, Kohno S: Azithromycin attenuates lung inflammation in a mouse model of ventilator-associated pneumonia by multidrug-resistant *Acinetobacter baumannii*. *Antimicrob Agents Chemother* 57(8):3883-8, 2013(IF:4.565) * ★
7. Kohno S, Yanagihara K, Yamamoto Y, Tokimatsu I, Hiramatsu K, Higa F, Tateyama M, Fujita J, Kadota J: Early switch therapy from intravenous sulbactam/ampicillin to oral garenoxacin in patients with community-acquired pneumonia: a multicenter, randomized study in Japan. *J Infect Chemother* 19(6):1035-41, 2013(IF:1.554) *
8. Migiyama Y, Kaneko Y, Yanagihara K, Morohoshi T, Morinaga Y, Nakamura S, Miyazaki T, Hasegawa H, Izumikawa K, Kakeya H, Kohrogi H, Kohno S: Efficacy of AiiM, an N-acylhomoserine lactonase, against *Pseudomonas aeruginosa* in a mouse model of acute pneumonia. *Antimicrob Agents Chemother* 57(8):3653-8, 2013(IF:4.565) * ★
9. Tanaka A, Nakamura S, Seki M, Fukudome K, Iwanaga N, Immamura Y, Miyazaki T, Izumikawa K, Kakeya H, Yanagihara K, Kohno S: Toll-like receptor 4 agonistic antibody promotes innate immunity against severe pneumonia induced by coinfection with influenza virus and *Streptococcus pneumoniae*. *Clin Vaccine Immunol* 20(7):977-85, 2013(IF:2.598) * ★
10. Kohno S, Niki Y, Kadota J, Yanagihara K, Kaku M, Watanabe A, Aoki N, Hori S, Fujita J, Tanigawara Y: Clinical dose findings of sitafloxacin treatment: pharmacokinetic-pharmacodynamic analysis of two clinical trial results for community-acquired respiratory tract infections. *J Infect Chemother* 19(3):486-94, 2013(IF:1.554) *
11. Harada Y, Yanagihara K, Yamada K, Migiyama Y, Nagaoka K, Morinaga Y, Nakamura S, Immamura Y, Hasegawa H, Miyazaki T, Izumikawa K, Kakeya H, Kohno S: In vivo efficacy of daptomycin against methicillin-resistant *Staphylococcus aureus* in a mouse model of hematogenous pulmonary infection. *Antimicrob Agents Chemother* 57(6):2841-4, 2013(IF:4.565) * ★
12. Hosogaya N, Miyazaki T, Nagi M, Tanabe K, Minematsu A, Nagayoshi Y, Yamauchi S, Nakamura S, Immamura Y, Izumikawa K, Kakeya H, Yanagihara K, Miyazaki Y, Kugiyama K, Kohno S: The heme-binding protein Dap1 links iron homeostasis to azole resistance via the P450 protein Erg11 in *Candida glabrata*. *FEMS Yeast Res* 13(4):411-21, 2013(IF:2.462) *
13. Morinaga Y, Yanagihara K, Eugenin FL, Beaz-Hidalgo R, Kohno S, Figueras Salvat MJ: Identification error of *Aeromonas aquariorum*: a causative agent of septicemia. *Diagn Microbiol Infect Dis* 76(1):106-9 2013(IF:2.260) *
14. Nagaoka K, Yanagihara K, Harada Y, Yamada K, Migiyama Y, Morinaga Y, Hasegawa H, Izumikawa K, Kakeya H, Nishimura M, Kohno S: Macrolides inhibit *Fusobacterium nucleatum*-induced MUC5AC production in human airway epithelial cells. *Antimicrob Agents Chemother* 57(4):1844-9 2013(IF:4.565) *
15. Yamamoto Y, Izumikawa K, Morinaga Y, Nakamura S, Kurihara S, Immamura Y, Miyazaki T, Tsukamoto M, Kakeya H, Yanagihara K, Yasuoka A, Kohno S: Prospective randomized comparison study of piperacillin/tazobactam and meropenem for healthcare-associated pneumonia in Japan. *J Infect Chemother* 19(2):291-8, 2013(IF:1.554) *
16. Fujita J, Niki Y, Kadota J, Yanagihara K, Kaku M, Watanabe A, Aoki N, Hori S, Tanigawara Y, Cash HL, Kohno S: Clinical and bacteriological efficacies of sitafloxacin against community-acquired pneumonia caused by *Streptococcus pneumoniae*: nested cohort within a multicenter clinical trial. *J Infect Chemother* 19(3):472-9 2013(IF:1.554) *
17. Araki N, Yanagihara K, Matsukawa Y, Harada Y, Migiyama Y, Nagaoka K, Yamada K, Morinaga Y, Hasegawa H, Kohno S, Kamihira S: Molecular characterization of quinolone-insensitive *Streptococcus pneumoniae* isolates from Japanese patients. *J Infect Chemother* 19(2):356-9, 2013(IF:1.554) *
18. Kaku N, Yanagihara K, Morinaga Y, Sato T, Nakashima M, Sakai T, Tominaga H, Wakigawa F, Nagashima S, Fukuda M, Hashiguchi K, Kohno S: Detection of *Legionella pneumophila* serogroup 1 in blood cultures from a patient treated with tumor necrosis factor-alpha inhibitor. *J Infect Chemother* 19(1):166-70, 2013(IF:1.554) *

19. Mihara T, Izumikawa K, Kakeya H, Ngamskulrungroj P, Umeyama T, Takazono T, Tashiro M, Nakamura S, Imamura Y, Miyazaki T, Ohno H, Yamamoto Y, Yanagihara K, Miyazaki Y, Kohno S: Multilocus sequence typing of *Cryptococcus neoformans* in non-HIV associated cryptococcosis in Nagasaki, Japan. *Med Mycol* 51(3):252-60, 2013(IF:1.979) *
20. Kaku N, Yanagihara K, Morinaga Y, Izumikawa K, Nagashima S, Kakeya H, Yamamoto Y, Fukuda M, Takatani H, Fukuda M, Hashiguchi K, Kohno S: The definition of healthcare-associated pneumonia (HCAP) is insufficient for the medical environment in Japan: a comparison of HCAP and nursing and healthcare-associated pneumonia (NHCAP). *J Infect Chemother* 19(1):70-6, 2013(IF:1.554) *
21. Suzuki Y, Hasegawa H, Tsuji T, Tsuruda K, Sasaki D, Ishihara K, Nagai K, Yanagihara K, Yamada Y, Kamihira S: Relationships of diverse apoptotic death process patterns to mitochondrial membrane potential ($\Delta\psi(m)$) evaluated by three-parameter flow cytometric analysis. *Cytotechnology* 65(1):59-70, 2013(IF:1.315) *
22. Miura T, Hashizume K, Ariyoshi T, Miwa T, Furumoto A, Izumida M, Yanagihara K, Eishi K: Active infective endocarditis due to *Erysipelothrix rhusiopathiae*: zoonosis caused by vancomycin-resistant gram-positive rod. *Gen Thorac Cardiovasc Surg* 61(2):96-9, 2013
23. Harada Y, Morinaga Y, Yamada K, Migiyama Y, Nagaoka K, Uno N, Nakamura S, Imamura Y, Miyazaki T, Hasegawa H, Izumikawa K, Kakeya H, Yanagihara K, Kohno S: Clinical and Molecular Epidemiology of Extended-Spectrum β -lactamase- Producing *Klebsiella pneumoniae* and *Escherichia Coli* in a Japanese Tertiary Hospital. *J Med Microbiol* 62(2):3, 2013
24. Taguchi M, Imaizumi Y, Taguchi J, Imanishi D, Sasaki D, Hasegawa H, Tsushima H, Hata T, Miyazaki Y: Transient proliferation of donor-derived ATL cell-like lymphocytes early after allogeneic stem cell transplantation in an adult T-cell leukemia/lymphoma patient. *Blood* 121(21):4428-30, 2013(IF:9.060) *
25. Suzuki Y, Hasegawa H, Tsuji T, Tsuruda K, Sasaki D, Ishihara K, Nagai K, Yanagihara K, Yamada Y, Kamihira S: Relationships of diverse apoptotic death process patterns to mitochondrial membrane potential ($\Delta\psi(m)$) evaluated by three-parameter flow cytometric analysis. *Cytotechnology* 65(1):59-70, 2013(IF:1.315) *
26. Ikebe E, Kawaguchi A, Tezuka K, Taguchi S, Hirose S, Matsumoto T, Mitsui T, Senba K, Nishizono A, Hori M, Hasegawa H, Yamada Y, Ueno T, Tanaka Y, Sawa H, Hall W, Minami Y, Jeang KT, Ogata M, Morishita K, Hasegawa H, Fujisawa J, Iha H: Oral administration of an HSP90 inhibitor, 17-DMAG, intervenes tumor-cell infiltration into multiple organs and improves survival period for ATL model mice. *Blood Cancer J* 3:e132, 2013(IF:1.400) *
27. Hasegawa H, Kamihira S: Use of diagnostic and therapeutic biomarkers in personalized oncology based on adult T-cell leukemia/lymphoma research. *Personalized Medicine Universe* 2; 7-11, 2013

B 邦文

B-a

1. 鶴田 一人, 長谷川 寛雄, 佐々木 大介, 森 沙耶香, 濱崎 典子, 松野 貴子, 本村 裕実子, 津島 裕子, 西村 典孝, 木下 知美, 森 勇人, 松本 成良, 宇野 直輝, 森永 芳智, 上平 憲, 柳原 克紀: FCMによるリンパ系腫瘍への新たなアプローチ 成人T細胞白血病の細胞免疫形質診断へのアプローチ. *Cytometry Research* 23(2):23-31, 2013
2. 井上 祐一, 平山 達朗, 近藤 晃, 泊 慎也, 宮崎 泰可, 泉川 公一, 掛屋 弘, 山本 善裕, 柳原 克紀, 田代 隆良, 河野 茂: 肺炎球菌感染を併発したインフルエンザ肺炎に、脳梁膨大部病変を伴う脳症を合併した1成人例. *感染症学雑誌* 87(4):451-456, 2013
3. 柳原 克紀, 富田 勉, 貞方 久人, 河野 茂: 抗MRSA薬の抗菌作用の顕微鏡映像による検討. *Progress in Medicine* 33(7):1555-1560, 2013
4. 佐藤 悅子, 高井良 美智代, 梶原 希哉, 森 沙耶香, 海野 晃久, 岡田 賢太郎, 合原 麗子, 荒木 信子, 馬場崎 千穂, 木村 労三, 柳原 克紀, 城島 浩人, 今村 豊: 慢性経過後に同一クローリー由来の再燃と考えられた成人T細胞白血病/リンパ腫の1例. *日本染色体遺伝子検査学会雑誌* 31(1):57-63, 2013
5. 赤松 紀彦, 松田 淳一, 吉田 麻衣子, 塚本 千絵, 川元 康嗣, 森永 芳智, 長谷川 寛雄, 柳原 克紀: パイロシークエンス法を用いた迅速・簡便な新しい抗酸菌核酸同定法. *医学検査* 62(3): 246-251, 2013
6. 谷口広明、今泉芳孝、牧山純也、糸永英弘、安東恒史、澤山靖、今西大介、田口潤、対馬秀樹、波多智子、長谷川寛雄、林徳真吉、新野大介、大島孝一、塙崎邦弘、宮崎泰司: 成人T細胞白血病リンパ腫の救援治療後の予後の検討、*Outcome of patients with relapsed/refractory adult T-cell leukemia-lymphoma after salvage therapy*、*臨床血液* 54(12):2159-2166, 2013

B-b

1. 原田 陽介, 柳原 克紀: 化学療法剤のPK-PD理論-応用と限界- マクロライド. *化学療法の領域* 29(11):2290-2293, 2013
2. 賀来 敬仁, 柳原 克紀: 呼吸器感染症の実地診療 最近の臨床上の進歩と課題の克服】実地医家が遭遇する診断上の課題の克服と実際 肺炎の迅速診断法 実地医家が実施すべき重要な検査のすすめかた. *Medical Practice* 30(10):1704-1708, 2013
3. 木村 由美子, 柳原 克紀: MRSA感染症を取り巻く話題 国内におけるMRSAの減少傾向とその背景. *感染症内科* 1(3):207-211, 2013
4. 宇野 直輝, 柳原 克紀: 感染症診断法の基本と応用 次世代感染症診断法. *感染症内科* 1(1):60-67, 2013

5. 原田 陽介, 柳原 克紀:なぜタブトマイシンは肺炎に効かないのか. 呼吸器内科 24(1):96-100, 2013
6. 宇野 直輝, 柳原 克紀:感染症迅速検査技術の Up To Date-核酸検査法の逆襲 パイロシークエンス法の可能性. 臨床化学 42(2):116-123, 2013
7. 原田 陽介, 柳原 克紀:MRSAへの挑戦 抗 MRSA 薬 タブトマイシン 新薬は MRSA 治療をどうかえるか. 感染対策 ICT ジャーナル 8(2):134-137, 2013
8. 西村 典孝(長崎大学病院 検査部), 松田 淳一, 柳原 克紀:おさえておきたい感染症と感染予防ケア 感染症の基礎知識 微生物検査 微生物検査の目的、適切な検体採取方法と注意点について(呼吸器系、尿、便、血液検体など). 臨床看護 39(3):271-276, 2013
9. 山田 康一, 柳原 克紀:新薬の最近の話題 アジスロマイシン(点滴静注用). 分子呼吸器病 17(1):104-106, 2013
10. 柳原 克紀:身近な感染症とその治療・対策 (PART.2)しばしば見られる感染症 肺炎(市中肺炎). からだの科学 276:13-16, 2013
11. 森永芳智, 柳原克紀:膿胸・肺炎随伴性胸水、呼吸器内科 24(5):465, 2013

論文数一覧

	A-a	A-b	A-c	A-d	A-e	合計	SCI	B-a	B-b	B-c	B-d	B-e	合計	総計
2013	27	0	0	0	0	27	24	6	11	0	0	0	17	44

学会発表数一覧

	A-a	A-b		合計	B-a	B-b		合計	総計
		シンポジウム	学会			シンポジウム	学会		
2013	0	0	10	10	0	7	40	47	57

論文総数に係る教員生産係数一覧

	欧文論文総数 論文総数	教員生産係 数 (欧文論文)	SCI掲載論文 数 欧文論文総数	教員生産係 数 (SCI掲載論 文)
	0.614	6.75		0.889
2013	0.614	6.75	0.889	6

Impact factor 値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2013	63.076	15.769	2.628