

## 研究成果の刊行物に関する一覧表

## 安岡 彰

1. Tsuchiya K, Matsuoka-Aizawa S, Yasuoka A, Kikuchi Y, Tachikawa N, Genka I, Teruya K, Kimura S and Oka S. Primary nelfinavir(NFV)-associated resistance mutations during a follow-up period of 108 weeks in protease inhibitor naive patients treated with NFV-containing regimens in an HIV clinic cohort. *J Clin Virol.* 27. 252-262, 2003.
2. Yamamoto Y, Teruya K, Ktano H, Niino H, Yasuoka A, Kimura S and Oka S. Rapidly progressive human herpesvirus 8-associated solid anaplastic lymphoma in a patient with AIDS-associated Kaposi sarcoma. *Leukemia and Lymphoma.* 44:1631-1633, 2003.
3. 石崎有澄美、菊池 嘉、畑生俊光、狩野繁之、安岡 彰、岡 慎一 わが国で初めて Artemether-lumefantrine 合剤で治療した輸入熱帯熱マラリアの1症例. *感染症学雑誌* 77 : 34-37,2003.
4. 土屋亮人、平林義弘、今井和成、菊池 嘉、立川夏夫、源河いくみ、照屋勝治、安岡 彰、岡 慎一、木村 哲 Saquinavir(SQV) soft-gel capsule(SGC)+ ritonavir(RTV)と SQV hard-gel capsule + RTV および SQV-SGC 単独投与時の薬物動態の比較 *感染症学雑誌* 77 : 436-442,2003.

## 源河いくみ

1. Tsuchiya K, Matsuoka-Aizawa S, Yasuoka A, Kikuchi Y, Tachikawa N, Genka I, Teruya K, Kimura S and Oka S. Primary nelfinavir(NFV)-associated resistance mutations during a follow-up period of 108 weeks in protease inhibitor naive patients treated with NFV-containing regimens in an HIV clinic cohort. *J Clin Virol.* 27. 252-262, 2003.
2. Yamamoto Y, Teruya K, Ktano H, Niino H, Yasuoka A, Kimura S and Oka S. Rapidly progressive human herpesvirus 8-associated solid anaplastic lymphoma in a patient with AIDS-associated Kaposi sarcoma. *Leukemia and Lymphoma.* 44:1631-1633, 2003.
3. 田中秀子、佐藤志保子、源河いくみ 末期の後天性免疫不全症(AIDS)の患者の褥瘡治癒過程－治癒過程の悪化予防を目的とした褥瘡ケア－ *褥瘡会誌* 5(3) : 548-552, 2003

## 佐多徹太郎

1. Fukushi M, Higuchi M, Oie M, Kasolo F, Ichiyama K, Yamamoto N, Katano H, Sata T, Fujii M: Latency-associated nuclear antigen of Kaposi's sarcoma-associated herpesvirus interacts with myeloid cell nuclear differentiation antigen induced by interferon *Virus Gene* 2003, 27: 237-47.
2. Katano H, Sata T.: Human herpesvirus 8 (HHV-8). *Antimicrobial Therapy and Vaccine.* 2nd Ed. By Yu VL, Weber R, Raoult D. 2002, pages 1243-1247, Apple Trees Productions, LLC.
3. Rosales CM, McLaughlin MD, Sata T, Katano H, Veno PA, De Las Casas LE, Miranda RN.: AIDS presenting with cutaneous Kaposi's sarcoma and bacillary angiomatosis in the bone marrow mimicking Kaposi's sarcoma. *AIDS Patient Care and STDs* 2002, 19: 573-577.

## 齋藤 厚

1. Kawakami K, Kinjo K, Uezu K, Miyagi K, Kinjo T, Yara S, Koguchi Y, Shibuya K, Iwakura Y, Takeda K, Akira S, Saito A: Interferon- $\gamma$  production and host protective response against *Mycobacterium tuberculosis* infection in mice lacking both IL-12p40 and IL-18. *Microbes Infect*, in press.
2. Koguchi Y, Kawakami K, Uezu K, Fukushima K, Kon S, Maeda M, Nakamoto A, Own I, Kuba M, Kudeken N, Yara S, Shinzato T, Higa F, Tateyama M, Kadota J, Mukae H, Kohno S, Uede T, Saito A: High plasma osteopontin level and its relationship with IL-12-mediated Th1 response in tuberculosis. *Am J Respir Crit Care Med* 167: 1355-1359, 2003.
3. Zhang T, Kawakami K, Qureshi MH, Tang Y, Saito A: Combined therapy of interleukin-12 and interleukin-18 against *Cryptococcus neoformans* infection in a murine model. *Chin Med J* 116: 669-672, 2003.
4. Kawakami K: Promising immunotherapy with Th1-related cytokines against infectious diseases. *J Infect Chemother* 9: 201-209, 2003.

## 北村唯一

1. H.-Y. Zheng, T. Kitamura, T. Takasaka, Q. Chen, and Y. Yogo. Unambiguous identification of JC polyomavirus strains transmitted from parents to children. *Arch. Virol.* 149:261-273, 2004.
2. H.-Y. Zheng, Y. Yasuda, S. Kato, T. Kitamura, and Y. Yogo. Stability of JC virus-coding sequences in a case of progressive multifocal leukoencephalopathy where the viral control region was rearranged markedly. *Arch. Pathol. Lab. Med.*, 2004 (in press).
3. Y. Yogo, C. Sugimoto, H.-Y. Zheng, H. Ikegaya, T. Takasaka, T. Kitamura. JC virus genotyping offers a new paradigm in the study of human populations. *Rev. Med. Virol.*, 2004 (in press).

## 中村哲也

1. Endo T, Miura M, Koibuchi, T, Nakamura, H, Takahashi, T, Odawara, T, Goto, M, Ajisawa, A, Iwamoto, A, and Nakamura, T. Molecular Analysis of Human Herpesvirus 8 Using Single Nucleotide Polymorphisms in Open Reading Frame 26. *J. Clin. Microbiol.* 41: 2492-2497, 2003.
2. Miura T, Goto M, Hosoya N, Odawara T, Kitamura Y, Nakamura T, Iwamoto A. Depletion of mitochondrial DNA in HIV-1-infected patients and its amelioration by antiretroviral therapy. *J Med Virol.* 70:497-505, 2003.
3. Yamada, T., Watanabe, N., Nakamura, T and Iwamoto, A. Antibody-dependent cellular cytotoxicity via a humoral immune epitope of Nef protein expressed on the cell surface. *J. Immunology.* 172: 2401-6, 2004.

## 古西 満

1. 古西 満、三笠桂一、第4章 肺炎の管理・治療経過・予後、新しい診断と治療 17 呼吸器4 肺炎(斉藤 厚編集) 162-168, 最新医学社, 大阪, 2003.
2. 古西 満、善本英一郎、三笠桂一、院内肺炎. 臨床医. 29:1263-1266, 2003
3. Konishi M, Yoshimoto E, Takahashi K, Uno K, Kasahara K, Murakawa K, Maeda K, Mikasa K, Narita N. Aerosolized pentamidine prophylaxis against AIDS-related *Pneumocystis carinii* pneumonia and its short- and long-term effects on pulmonary function in the Japanese. *J Infect Chemother.* 9:178-192, 2003
4. 古西 満、三笠桂一、呼吸器感染症. 治療薬をめぐる話題. 呼吸と循環. 51:827-830, 2003
5. Takahashi K, Kita E, Konishi M, Yoshimoto E, Mikasa K, Narita N and Kimura H. Translocation model of *Candida albicans* in DBA-2/J mice with protein calorie malnutrition mimics hematogenous candidiasis in humans. *Microbial Pathogenesis.* 35: 179-187, 2003
6. 古西 満、善本英一郎、三笠桂一. 解熱鎮痛薬の適正使用. 治療. 85:3123-3127, 2003
7. 古西 満、宇野健司、三笠桂一. 院内肺炎 重症度と治療. *Medicina.* 40:2032-2035, 2003
8. 古西 満、笠原 敬、伊藤利洋、高橋 賢、米田玄一郎、善本英一郎、村川幸市、前田光一、三笠桂一、佐野麗子、増谷喬之、成田亘啓. *Pasteurella multocida* 持続感染を認めた気管支拡張症の1例. 日本胸部臨床. 62:61-65, 2003
9. 古西 満、笠原 敬、善本英一郎、今見良江、霧下由美子、正木幸美、小川恵美子、樋野光生、森田幸子、大橋恒重、辻 祥子、宮崎正信、近池 操、山本美保. CMV 網膜炎による失明で長期入院していた症例における退院への支援. *Minophagen Medical Review.* 48:83-84, 2003
10. Kasahara K, Fukuoka K, Konishi M, Hamada K, Maeda K, Mikasa K and Kimura H. Two cases of endobronchial neurilemmoma and review of the literature in Japan. *Intern Med.* 42:1215-1218, 2003



20030555

以降は雑誌/図書等に掲載された論文となりますので、  
「研究成果の刊行に関する一覧表」をご参照ください。

平成15年度 厚生労働科学研究費補助金エイズ対策研究事業  
「HAART時代の日和見合併症に関する研究」班  
総括・分担研究報告書

---

発行日 2004年3月31日

発行者 主任研究者 安岡 彰  
富山医科薬科大学医学部 感染予防医学  
〒930-0194 富山市杉谷2630

---