

Ohida T, Sakurai H, Mochizuki Y, Kamal AM, Takemura S, Minowa M, Kawahara K: Smoking prevalence and attitudes towards smoking among Japanese physicians, JAMA 285: 2643-2648, 2001

後藤元	杏林大学医学部第一内科教授
感染症学、呼吸器病学	
Computed tomographic features of Legionella pneumonia in 38 cases. Sakai F, Tokuda H, <u>Goto H</u> , Tateda K, Johkou T et al.: J Comput Assist Tomogr. 2007;31:125-131	
Evidence for vascular spread of varicella zoster-associated vasculopathy. Saraya T, Shimura C, Wada H, Aoshima M, <u>Goto H</u> . Ann Intern Med. 2006; 144: 535-537	
呼吸器感染症の最近の知見. <u>後藤元</u> . 第105回日本内科学会総会・講演会. 2008	

下條 文武	新潟大学・学長
感染症学	
Successful efavirenz dose reduction in HIV type-1-infected individuals with cytochrome P450 2B6 *6 and *26. Gatanaga H, Hayashiba T, Tsuchiya K, Yoshino, Kuwahara T, Tsukada H, Fujimoto K, Sato I, Ueda M, Horiba M, Hamaguchi M, Yamamoto M, Takata N, Kimura A, Koike T, <u>Gejyo F</u> , Shuzo M, Shirasaka T, Kimura S, Oka S. Clinical Infectious Diseases 45(9) : 1230-1237, 2007	

Drug-resistant HIV-1 prevalence in patients newly diagnosed with HIV/AIDS in Japan. Gatanaga H, Ibe S, Matsuda M, Yoshida S, Asagi T, Kondo M, Sadamasu K, Tsukada H, Masakane A, Mori H, Takata N, Minami R, Tateyama M, Koike T, Itoh T, Imai M, Nagashima M, Gejyo F, Ueda M, Hamaguchi M, Kojima Y, Shirasaka T, Kimura A, Yamamoto M, Fujita J, Oka S, Sugiura W. Antiviral Research 75: 75–82, 2006

Antibody response to influenza vaccination in nursing home residents and healthcare workers during four successive seasons in Niigata, Japan. Sato M, Saito R, Tanabe N, Nishikawa M, Sasaki A, Gejyo F, Suzuki H. Infection Control and Hospital Epidemiology 26(11): 859–866, 2005

山口惠三	東邦大学医学部微生物・感染症学講座 教授
感染症学、 化学療法学、 耐性菌、	
山口惠三：新興再興感染症とは。新興再興感染症（山口惠三編）P1-4. 日本醫事新報社，東京，1997	
Tateda K, Kimura S, Fuse E T, Yamaguchi K: New insights into pathogenesis of <i>Legionella pneumophila</i> infection: From bedside findings to animal models, Legionella: State of the art 30 years after its recognition(Nicholas P. Cianciotto <i>et al</i>). p278–282, ASM press, Washington DC, 2006	
山口惠三：感染症治療の新たなる展開 一基礎と臨床の接点を求めてー。 第 103 回日本内科学会総会（招請講演），横浜，2006	

(官職指定)

医政局研究開発振興課長
健康局結核感染症課長

医薬食品局審査管理課長
医薬食品局食品安全部監視安全課長
国立感染症研究所企画調整主幹

エイズ対策研究事業中間・事後評価委員名簿

(○：委員長)

伊藤 章	国際医療福祉大学病院 教授
感染症	
齊藤孝行、伊藤 章他：経時的に採取したHIV-1感染者血漿中の逆転写酵素阻止抗体に関する検討、感染誌 69(8) :851-857, 1995 *近藤真規子、伊藤 章他：PCRによるHIV-1サブタイプ(BとE)の鑑別、感染誌 71(9) :918-923, 1997	
木村 哲、伊藤 章他:Ritonavir(ABT-538)国内における臨床試験、Antibiotics & Chemotherapy 16(8) :1374-1384, 2000	
萩原恵理、伊藤 章他:境界性人格障害を有するHIV感染症の2症例、感染誌、74(12) :1077-1080, 2000.ほか	

岩本 愛吉	東京大学医科学研究所・教授
感染症学・ウイルス学	
Miyazaki, E., Kawana-Tachikawa, A., Tomizawa, M., Nunoya, J., Odawara, T., Fujii, T., Shi, Y., Gao, G.F., and Iwamoto, A. Highly restricted TCR repertoire in the CD8-positive T cell response against an HIV-1 epitope with a stereotypic amino acid substitution. AIDS, in press.	
Ide, F., Nakamura, T., Tomizawa, M., Kawana-Tachikawa, A., Odawara, T., Hosoya, N., Iwamoto, A. Peptide-loaded dendritic-cell vaccination followed by treatment interruption for chronic HIV-1 infection: A phase 1 trial. J. Med. Virol. 78:711-718, 2006.	

Furutsuki, T., Hosoya, N., Kawana-Tachikawa, A., Tomizawa, M., Odawara, T., Goto, M., Kitamura, Y., Nakamura, T., Kelleher, A.D., Cooper, D.A., and Iwamoto, A. Frequent transmission of CTL-escape HIV-1 in highly HLA-A24 -positive Japanese population. *J. Virol.* 78:8437-8445, 2004.

○	倉田 毅	富山県衛生研究所 所長
ウイルス感染症の病理学		
Saijo M., Ami Y., Suzaki Y., Nagata N., Iwata N., Hasegawa H., Ogata M., Fukushi S., Mizutani T., Sata T., Kurata T., Kurane I., and Morikawa S.: LC16m8, a highly attenuated vaccinia virus vaccine lacking expression of the membrane protein B5R, protects monkeys from monkeypox. <i>J Virol</i> 80:5179-5188, 2006		
Maeda M., Sawa H., Tobiume M., Tokunaga K., Hasegawa H., Ichinohe T., Sata T., Moriyama M., Hall W.W., Kurata T. and Takahashi H.: Tristetraprotein inhibits HIV-I production by binding to genomic RNA. <i>Microbes and Infection</i> 8:2647-2656, 2006		
Ichinohe T., Tamura S., Kawaguchi A., Ninomiya A., Imai M., Itamura S., Odagiri T., Tashiro M., Takahashi H., Sawa H., Mitchell W-M., Strayer D-R., Carter W-A., Chiba J., Kurata T., Sata T. and Hasegawa H.: Cross-Protection against H5N1 Influenza virus infection is afforded by intranasal inoculation with seasonal trivalent inactivated Influenza Vaccine. <i>J Infect Dis</i> 196:1313-1320, 2007		

永井 美之	独立行政法人理化学研究所・感染症研究ネットワーク支援センター長
ウイルス学	
Kano M, Matano T, Nakamura H, Takeda A, Kato A, Ariyoshi K, Mori K, Sata T, NAGAI Y. (2000). Elicitation of protective immunity against simian immunodeficiency virus by a recombinant Sendai virus expressing the Gag protein. <i>AIDS</i> 14, 1281-1282.	

Mori K, Yasutomi Y, Ohgimoto S, Nakasone T, Takamura S, NAGAI Y. (2001). A quintuple deglycosylation mutant of SIVmac239 in rhesus macaques. Robust primary replication, severely impaired chronic infection and elicitation of potent immunity against the wild-type strain. <i>J. Virol.</i> 75, 4023–4028.
Matano T, Kobayashi M, Igarashi H, Takeda A, Nakamura H, Kano M, Sugimoto C, Mori K, Iida A, Hirata T, Hasegawa M, Yuasa T, Miyazawa M, Takahashi Y, Yasunami M, Kimura A, O' Connor DH, Watkins DI, NAGAI Y. (2004). Cytotoxic T lymphocyte-based control of simian immunodeficiency virus replication in a preclinical AIDS vaccine trial. <i>J. Exp. Med.</i> 199, 1706–1718.

橋本 修二	藤田保健衛生大学医学部教授
疫学、医学統計学	
Physical condition and activity of daily living among HIV patients infected through blood products in Japan. Yamaguchi T, Hashimoto S, Oka S, Yoshizaki K, Kimura S, Fukutake K, Shirasaka T. <i>J Epidemiol</i> 2002;12:383–393.	
Numbers of people with HIV/AIDS reported and not reported to surveillance in Japan. Hashimoto S, Kawado M, Murakami Y, Ichikawa S, Kimura H, Nakamura Y, Kihara M, Fukutomi K. <i>J Epidemiol</i> 2004;14:182–186.	
Difference of progression to AIDS according to CD4 cell count, plasma HIV RNA level and the use of antiretroviral therapy among HIV patients infected through blood products in Japan. Kawado M, Hashimoto S, Yamaguchi T, Oka S, Yoshizaki K, Kimura S, Fukutake K, Higasa S, Shirasaka T. <i>J Epidemiol</i> 2006;16:101–106.	

柳川 洋	自治医科大学名誉教授
疫学・公衆衛生学	

「公衆衛生マニュアル」柳川洋他編集・共著, 南山堂, (2008).
「疫学マニュアル」柳川洋他編集・共著, 南山堂, (2008).
「地域保健活動のための疫学」柳川洋他編集・共著, 日本公衆衛生協会, (2006).

山本 一彦	東京大学アレルギー・リウマチ内科・教授 内科学、免疫学、リウマチ学、アレルギー学
	Suzuki A, Yamada R, Kochi Y, Sawada T, Okada Y, Matsuda K, Kamatani Y, Mori M, Shimane K, Takahashi A, Tsunoda T, Miyatake A, Kubo M, Kamatani N, Nakamura Y, Yamamoto K. Functional SNPs in CD244 gene increase the risk of rheumatoid arthritis in a Japanese population. <i>Nat Genet.</i> 40:1224–9, 2008.
	Kochi Y, Yamada R, Suzuki A, Harley JB, Shirasawa S, Sawada T, Bae SC, Tokuhiro S, Chang X, Sekine A, Takahashi A, Tsunoda T, Ohnishi Y, Kaufman KM, Kang CP, Kang C, Otsubo S, Yumura W, Mimori A, Koike T, Nakamura Y, Sasazuki T, Yamamoto K. A functional variant in FCRL3, encoding Fc receptor-like 3, is associated with rheumatoid arthritis and several autoimmunities. <i>Nat Genet.</i> 37:478–485, 2005.
	Suzuki A, Yamada R, Chang X, Tokuhiro S, Sawada T, Suzuki M, Nagasaki M, Nakayama-Hamada M, Kawaida R, Ono M, Ohtsuki M, Furukawa H, Yoshino S, Yukioka M, Tohma S, Matsubara T, Wakitani S, Teshima R, Nishioka Y, Sekine A, Iida A, Takahashi A, Tsunoda T, Nakamura Y, Yamamoto K. Functional haplotypes of PADI4, encoding citrullinating enzyme peptidylarginine deiminase 4, are associated with rheumatoid arthritis. <i>Nat Genet.</i> 34:395–402, 2003