

Global Parasite Control Initiative (Hashimoto Initiative) of Japan.  
 Plenary Lecture. Takeuchi T, XVII International Congress of  
 Tropical Medicine and Malaria, 2008, Jeju, Korea.

玉城 英彦	北海道大学大学院 医学研究科
専門分野 国際保健医学分野	
	Excler, JL., Ditangco, RA., Tamashiro, H., Osmanov, S. Expanding Capacity and Accelerating AIDS Vaccine Development in Asia. Journal of International Health. 23(1): 43–51, 2008
	Ditangco, RA., Kanda, K., Obayashi, Y., Matibag, GC., Tamashiro, H. Mainstreaming HIV/AIDS program into infrastructure development and community preparedness. AIDS. 22(1): 167–69, 2008.
・玉城英彦、岸玲子：気候変化と健康、187 頁－195 頁（地球温暖化の科学、北海道大学大学院環境科学院編、北海道大学出版会）2007.	

#### 政策科学総合研究（国際医学協力研究）事業事前評価委員名簿

(○ : 委員長)

清野 裕	関西電力病院 院長
糖尿病学	
<b>Inhibition of gastric inhibitory polypeptide signaling prevents obesity</b>	
	Miyawaki K, Yamada Y, Ban N, Ihara Y, Tsukiyama K, Zhou H, Fujimoto S, Oku A, Tsuda K, Toyokuni S, Hiai H, Mizunoya W, Fushiki T, Holst JJ, Makino M, Tashita A, Kobara Y, Tsubamoto Y, Jinnouchi T, Jomori T, <u>Seino Y</u> . Nat Med. 2002 Jul;8(7):738–42. Epub 2002 Jun 17.
<b>Glucose intolerance caused by a defect in the entero-insular axis: a study in gastric inhibitory polypeptide receptor knockout mice</b>	
	Miyawaki K, Yamada Y, Yano H, Niwa H, Ban N, Ihara Y, Kubota A, Fujimoto S, Kajikawa M, Kuroe A, Tsuda K, Hashimoto H, Yamashita T, Jomori T, Tashiro F, Miyazaki J, <u>Seino Y</u> . Proc Natl Acad Sci U S A. 1999 Dec 21;96(26):14843–7.

**Overexpression of inducible cyclic AMP early repressor inhibits transactivation of genes and cell proliferation in pancreatic beta cells**

Inada A, Hamamoto Y, Tsuura Y, Miyazaki J, Toyokuni S, Ihara Y, Nagai K, Yamada Y, Bonner-Weir S, Seino Y

Mol Cell Biol. 2004 Apr;24(7):2831-41

木村 哲	東京通信病院 病院長
HIV 感染症学、内科学	
H. Gatanaga, T. Hayashida, K. Tsuchiya, M. Yoshino, T. Kuwahara, H. Tsukada, K. Fujimoto, I. Sato, M. Ueda, M. Horiba, M. Hamaguchi, M. Yamamoto, N. Takata, A. Kimura, T. Koike, F. Gejyo, S. Matsushita, T. Shirasaka, <u>S. Kimura</u> and S. Oka; Successful efavirenz dose reduction in HIV type 1-infected individuals with cytochrome P450 2B6*6 and *26. Clinical Infectious Diseases 45: 1230-7, 2007	
K. Koike, K. Tsukada, H. Yotsuyanagi, K. Moriya, Y. Kikuchi, S. Oka and <u>S. Kimura</u> ; Prevalence of coinfection with human immunodeficiency virus and hepatitis C virus in Japan. Hepatology Research 37: 2-5, 2007	
S. Okugawa, S. Yanagimoto, K. Tsukada, T. Kitazawa, K. Koike, <u>S. Kimura</u> , H. Nagase, K. Hirai and Y. Ota; Bacterial flagellin inhibits T cell receptor-mediated activation of T cells by inducing suppressor of cytokine signaling-1 (SOCS-1). Cellular Microbiology 8 (10): 1571-1580, 2006	

垣添 忠生	国立がんセンター名誉総長 日本対がん協会会長
専門分野	
Kakizoe, T.: Chemoprevention of Cancer – Focusing on Clinical Trials. Jpn. J. Clin. Oncol. 33: 421-442, 2003.	

患者さんと家族のためのがん最新医療 岩波書店 2004 年

United State Patent: Magnetic anchor remote guidance system. Ueda H, Ikeda K, Kakizoe T, Kobyashi T, Gotoda T, Tamakawa K.  
Jan. 20, 2007

○ 笹月 健彦	国立国際医療センター 名誉総長
免疫遺伝学	
<p><u>Sasazuki T</u>, Juji T, Morishima Y, Kinukawa N, Kashiwabara H, Inoko H, Yoshida T, Kimura A, Akaza T, Kamikawaji N, Kodera Y, Takaku F. Effect of matching of class I HLA alleles on clinical outcome after transplantation of hematopoietic stem cells from an unrelated donor. <b>New Engl. J. Med.</b>, 339:1177-1185, 1998</p>	
<p>Fukui Y, Hashimoto O, Sanui T, Oono T, Koga H, Abe M, Inayoshi A, Noda M, Oike M, Shirai T, <u>Sasazuki T</u>. Hematopoietic cell-specific CDM family protein DOCK2 is essential for lymphocyte migration. <b>Nature</b>, 412: 826-831, 2001</p>	
<p>Kochi Y, Yamada R, Suzuki A, Harley JB, Shirasawa S, Sawada T, Bae S-C, 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, <u>Sasazuki T</u>, Yamamoto K. A functional variant in <i>FcRH3</i>, encoding Fc Receptor Homolog 3, is associated with rheumatoid arthritis and several autoimmunities. <b>Nature Genet.</b>, 37:478-485, 2005</p>	

倉田 肅 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.

J Virol 80:5179-5188, 2006