

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
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. Microbes and Infection 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. J Infect Dis 196:1313-1320, 2007

森 亨 専門分野：結核病学、疫学、公衆衛生学	(財)結核予防会結核研究所名誉所長 Mori, T.; Harada, N.; Higuchi, K.; Sekiya, Y.; Uchimura, K.; Shimao, T: Waning of the specific interferon-gamma response after years of tuberculosis infection. Int J Tuberc Lung Dis 2007; 11(9): 1021-
遠藤昌一・森 亨(訳) : マクロ経済と健康. 経済開発のための保健に対する投資. (Macro- economics and health: Investing in health for economic development. Report of the Commission on Macroeconomics and Health. WHO, Geneva, 2001) 日本公衆衛生協会 2007	
Mori T: Epidemiology of Tuberculosis in the Asia-Pacific Region. Asia-Pacific Education Seminar, under the auspices of the Asian Pacific Society of Respirology on 29 March, 2008, Hong Kong	

北島 政樹	国際医療福祉大学 副学長
-------	--------------