

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の 編集者名	書籍名	出版社名	出版地	出版年	ページ
幸 義和	経鼻ワクチンの マウス・サルにお ける分子イメー ジング	佐藤章弘	注射剤・経口 製剤に代わ る新しい薬 剤投与デバ イスの開発	技術情報 協会	東京	2014	145-149

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
D. Tokuhara, T. Nochi, A. matsumura, M. mejima, Y. Takahashi, S. Kurokawa, H. Kiyono,Y. Yuki	Specific Expression of Apolipoprotein A-IV in the Follicle-Associated Epithelium of the Small Intestine	Dig. Dis. Sci.	59	2682-2692	2014
T. Azegami , Y. Yuki , H. Kiyono	Challenges in Mucosal Vaccines for the Control of Infectious Diseases	Int. Immunol	26	517-526	2014
M. Mejima, K. Kashima, M. Kuroda, N. Takeyama, S. Kurokawa, Y. Fukuyama, H. Kiyono, K. Itoh, T. Mitsui, Y. Yuki	Development of selection marker-free rice-based oral cholera toxin B-subunit vaccine and characterization of location and structure of transgene by using whole genome resequencing analysis.	Plant Cell Tiss. Org. Cult.	120	35-48	2015

K. Kashima, M. Mejima, S. Kurokawa, M. Kuroda, H. Kiyono, Y. Yuki	Comparative whole-genome analyses of selection marker-free rice-based cholera toxin B-subunit vaccine lines with wild-type lines.	BMC Genomics	16	48	2015
Y. Fukuyama, Y. Yuki, Y. Katakai, N. Harada, H. Takahashi, S. Takeda, M. Mejima, S. Joo, S. Kurokawa, S. Sawada, H. Shibata, E.J. Park, K. Fujihashi, D. Briles, Y. Yasutomi, H. Tsukada, K. Akiyoshi, H. Kiyono:	Nanogel-based pneumococcal surface protein A nasal vaccine induces microRNA-associated Th17 cell responses with neutralizing antibodies against <i>Streptococcus pneumoniae</i> in macaques	Mucosal Immunol.		In press	2015
T. Azegami , H. Itoh H. Kiyono ,Y. Yuki*	A Novel Transgenic Rice-based Vaccine	Arch. Immunol. Ther. Ex.	63	87-99	2015
鹿島光司、幸 義和、清野 宏	次世代ワクチン開発への課題と挑戦 経口ワクチン-	Bio Industry	31	4-10	2014
福山賀子、幸 義和	粘膜ワクチンの現状 経鼻ワクチンを中心に	医学のあゆみ	253	15033-15038	2015

Sakai K, Ami Y, Tahara M, Kubota T, Anraku M, Abe M, Nakajima N, Sekizuka T, Shirato K, Suzuki Y, Ainai A, Nakatsu Y, Kanou K, Nakamura K, Suzuki T, Komase K, Nobusawa E, Maenaka K, Kuroda M, Hasegawa H, Kawaoka Y, Tashiro M, Takeda M.	The host protease TMPRSS2 plays a major role in in vivo replication of emerging H7N9 and seasonal influenza viruses.	J Virol.	88(10)	5608-16	2014
van Riet E, Ainai A, Suzuki T, Kersten G, Hasegawa H.	Combatting infectious diseases; nanotechnology as a platform for rational vaccine design.	Adv Drug Deliv Rev.	74	28-34	2014
Hasegawa H, van Reit E, Kida H.	Mucosal immunization and adjuvants.	Curr Top Microbiol Immunol.	386	371-80	2015
Kumagai,T., Nakayama, T., Okuno, Y., Kase, T., Nishimura, N., Ozaki, T., Miyata, A., Suzuki, E., Okafuji, T., Ochiai, H., Nagata,N., Tsutsumi, H.,Okamatsu,M., akoda, Y., Kida, H., Ihara, T.	Humoral immune response to influenza A(H1N1)pdm2009 in patients with natural infection and in vaccine recipients in the 2009 pandemic.	Viral Immunology	27	368-374	2014
Haredy, AM., Yamada, H., Sakoda, Y., Okamatsu, M., Yamamoto, N., Omasa, T., Mori, Y., Kida, H., Okamoto, S., Okuno, Y., Yamanishi, K.	Neuraminidase gene homology contributes to the protective activity of influenza vaccines prepared from the influenza virus library.	J Gen Virol	95	2365-2371	2014