

別紙4

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
一瀬休生、 Ichinose, et al.	コレラ、特集・世界に広がるトロピカルデイジーズ、 Operations at Biosafety Level III: The P3 Laboratory Institute of Tropical Medicine,		化学療法の領域、	医薬ジャーナル社 iConcept		2013	Vol.29, No.8, pp.70-79

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
服部俊夫					
Usami O, Saitoh H, Ashino Y, Hattori T:	Acyclovir reduces the duration of fever in patients with infectious mononucleosis-like illness.	Tohoku J. Exp. Med.	229(2):	137-42,	2013.

Izumi K, Kawaji K, Miyamoto F, Shimane K, Shimura K, Sakagami Y, Hattori T, Watanabe K, Oishi S, Fujii N, Matsuoka M, Kaku M, Sarafianos SG, Kodama EN:	Mechanism of resistance to S138A substituted enfuvirtide and its application to peptide design.	Int Biol. Biochem Cell	J45(4): 908-15,	2013.	
Shiratori B, Osamu O, Hattori T, A.	A man from South Asia presenting with abdominal pain.	BMJ Case reports,	in press.		
Chagan-Yasutan C, Ndhlovu LC, Lacuesta TL, Kubo T, Leano PS, Niki T, Oguma S, Morita K, Chew GM, Barbour JD, Telan EF, Hirashima M, Hattori T, Dinaano EM.	Galectin-9 plasma levels reflect adverse hematological and immunological features in acute dengue virus infection.	J. Clin. Vorol..	58; 635-40,	2013	

Kadowaki T, Morishita A, Niki T, Hara J, Sato M, Tani J, Miyoshi H, Yoneyama H, Masaki T, Hattori T, Matsukawa A, Hirashima M.	Galectin-9 prolongs the survival of septic mice by expanding tim-3-expressing natural killer T cells and PDCA-1+ CD11c+ macrophages.	Crit Care.	7(6): 9;1R284 epub	Dec 2013	2013
服部 俊夫	POEM 症候群～発見の経緯から最近の話題まで～	血液フロンティア	23巻6号 49 (115)	844(110)-8	(2013)
服部俊夫、ホルロ	オステオポンチンは成人T細胞白血病リンパ腫(ATL)の予後因子である	医学のあゆみ	印刷中		
鈴木定彦					
Phetsuksiri B, Rudeeaneksin J, Srisungngam S, Bunchoo S, Roienthong D, <u>Mukai T, Nakajima C,</u> Hamada S, Suzuki Y.	Applicability of in-house loop-mediated isothermal amplification for rapid identification of <i>Mycobacterium tuberculosis</i> complex grown on solid media.al	Jpn J Infect Dis	66巻3号	249-251	2013
Nakajima C, Tamaru A, Rahim Z, Poudel A, Maharjan B, Aye KS, Ling H, Hattori T, Iwamoto T, Fukushima Y, Suzuki H, <u>Suzuki Y,</u> Matoba T.	A simple multiplex PCR for the identification of Beijing family of <i>Mycobacterium tuberculosis</i> with a lineage-specific mutation in <i>Rv0679c</i> .	J Clin Microbiol	51巻7号	2025-2032	2013
山岡昇司					

Nii-Trebi NI, Ib e S, Barnor JS, Ishikawa K, B randful JA, Ofo ri SB, <u>Yamaoka</u> <u>S</u> , Ampofo W K, Sugiura W	HIV-1 drug-resistance surveillance among treatment-experience and -naïve patients after the implementation of	PLoS One	8(8)	e71972	2013
井戸栄治、山岡昇 司	東京医科歯科大学がガ ーナ大学野口医学研究 所で展開している 2つの感染症研究プロ ジェクト。	ウイルス	63 (1)	79-86	2013
一瀬休生					
Akihiro Wada, Pooi-Fong Wong, Hironobu Hojo, Makoto Hasegawa, Akitoyo Ichinose, Rafael Llanes, Yoshinao Kubo Masachika Senba, Yoshio Ichinose	Alarin but not its alternative-splicing form, GALP (Galanin-like peptide) has antimicrobial activity.	Biochemical and Biophysical Research Communications			2013
Sheru Wanyua, Morris Ndemwa, Kensuke Goto, Junichi Tanaka, James K'Opioyo, Silas Okumu, Paul Dielo, Satoshi Kaneko, Mohamed Karama, Yoshio Ichinose and Masaaki Shimada	Profile: The Mbita Health and Demographic Surveillance System	International Journal of Epidemiology	42	1678–1685	2013
一瀬休生	ケニア教育研究拠点活 動とウイルス感染症研 究	ウイルス学会 雑誌	第 63 卷 第 1 号	75-78	2013

	仲宗根正					
仲宗根正	国立感染症研究所における HIV 関連曝露事故対策	日本バイオセーフティ学会・JBSA Newsletter	3	6-12	2013	
垣本和宏 Nozaki I, Kuriyama M, Manyepa P, Zyambo MK, Kakimoto K, Bärnighausen T	False Beliefs About AIDS Behav. ART Effectiveness, Side Effects and the Consequences of Non-retention and Non-adherence Among ART Patients in Livingstone, Zambia.	AIDS Behav. 17(1)		122-126	2013	
垣本和宏 —	HIV/エイズとジェンダーディスクリューション	目で見る(53) WHO	12-14		2013	
福本学 Shimura T, Ochiai Y, Noma N, Oikawa T, Sano Y, Fukumoto M.	Cyclin D1 overexpression perturbs DNA replication and induces replication-associated DNA double-strand breaks in acquired radioresistant cells.	Cell Cycle 12(5):		773-82,	2013	
Shimura T, Fukumoto M, Kunugita N	The role of cyclin D1 in response to long-term exposure to ionizing radiation.	Cell Cycle 12(17):		2738-43,	2013	

Yamashiro H, Abe Y, Fukuda T, Kino Y, Kawaguchi I, Kuwahara Y, Fukumoto M, Takahashi S, Suzuki M, Kobayashi J, Uematsu E, Tong B, Yamada T, Yoshida S, Sato E, Shinoda H, Sekine T, Isogai E, Fukumoto M	Effects of radioactive caesium on bull testes after the Fukushima nuclear plant accident	Sci Rep	Oct 8;3	2850	2013	
Sakurai T, Kudo M, Watanabe T, Itoh K, Higashitsuji H, Arizumi T, Inoue T, Hagiwara S, Ueshima K, Nishida N, Fukumoto M, Fujita J	Hypothermia protects against fulminant hepatitis in mice by reducing oxygen species production	Dig Di	31(5-6):	440-6,	2013	

Funaki T, Kon S, Tanabe K, Natsume W, Sato S, Shimizu T, Yoshida N, Wong WF, Ogura A, Ogawa T, Inoue K, Ogonuki N, Miki H, Mochida K, Endoh K, Yomogida K, Fukumoto M, Horai R, Iwakura Y, Ito C, Toshimori K, Watanabe T, Satake M	The Arf GAP SMAP2 is necessary for organized budding from the trans-Golgi network and subsequent acrosome formation in spermiogenesis.	Mol Biol Cell 24(17): 2633-44	2013	
Kuwahara Y, Mori M, Kitahara S, Fukumoto M, Ezaki T, Mori S, Echigo S, Ohkubo Y, Fukumoto M	Targeting of tumor endothelial cells combining 2 Gy/day of X-ray with Everolimus is the effective modality for overcoming clinically relevant	Cancer Med doi: 10.1002/cam4.185	2014	