

研究成果の刊行に関する一覧表

書籍

平成23年度

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
Beata Shiratori, Hiroki Saitoh, Siddiqi Umme-Ruman, Jingge Zhao, Haorile Chagan-Yasutan, Motoki Usuzawa, Chi Nakajima, Yasuhiko Suzuki & Toshio Hattori.	Immunological Diagnosis of Active and Latent TB	Pere-Joan Cardona	<i>Mycobacterium Tuberculosis/Book1</i>	Intech	Rijeka,Croatia	2012	353-378
Fukumoto M, Yamamoto Y	Long incubation period of cancer induced by internal exposure is attributed to the uneven distribution of deposited radionuclides at the microscopic level.	Nakashima M et al.	<i>New Challenge of Radiation Health Risk Management</i>	Nagasaki Newspaper Publishing		2012	161-7
福本 学	放射線被ばくによる発癌：特に内部ひばく発癌機構。	日本臨床分子形態学会	病気の分子形態学	学際企画		2011	33-6
桑原義和,福本 学,中山健太郎	ゲノムインプリントティングと卵巣腫瘍。	森 嵩英	卵子学	京都大学学術出版会		2011	1104-18

平成25年度

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
平成23年度

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Siddiqi UR, Punpunich W, Chuchottaworn C, Jindakul S, Ashino Y, Saitoh H, Okada M, Chotpittayasundh T, Hattori T.	Elevated anti-tuberculosis glycolipid antibody titres in healthy adults and tuberculosis patients in Thailand.	<i>Int J Tuberc Lung Dis.</i>	16(4),	532-538	2012
Umme Ruman Siddiqi, Prisca Susantin A. Leano, Haorile Yasutan Chagan, Beata Shiratori, Hiroki Saitoh, Yugo Ashino, Yasuhiko Suzuki, Toshio Hattori and Elizabeth Telan.	Frequent detection of anti-tubercular-glycolipid IgG and IgA antibodies in the healthcare workers with latent tuberculosis infection in the Philippines.	<i>Clin Dep Immuno</i> , <i>In press</i> (doi:10.1155/2012/610707)			

Beata Shiratori, Jing Zhang, Osamu Usami, Haorile Chagan-Yasutan, Yasuhiko Suzuki, Chie Nakajima, Toshimitsu Uede, Toshio Hattori.	Quinolone-induced up-regulation of osteopontin gene promoter activity in human lung epithelial cell line A549.	<i>Antimicrobial Agents and Chemotherapy</i>	e-pub 12Ma		2012.
Hang'ombe M B, Nakajima C, Ishii A, Fukushima Y, Munyeme M, Matandiko W, Mweene A S, Suzuki Y	Rapid detection of Mycobacterium tuberculosis complex in Cattle and Lechwe (Kobus leche kafuensis)	<i>Vet. Sci. Dev.</i>	1	E5	2011
Kim H, Nakajima C, Yokoyama K, Rahim Z, Kim Y-U, Oguri H, Suzuki Y	Impact of the E540V amino acid substitution in GyrB of Mycobacterium tuberculosis on Quinolone Resistance.	<i>Antimicrob. Agents Chemother.</i>	55	3661-3667	2011
Kim H, Nakajima C, Kim Y-U, Yokoyama K, Suzuki Y	Influence of lineage specific amino acid dimorphism in GyrA on the fluoroquinolone resistance of <i>Mycobacterium</i>	<i>Jpn. J. Infect. Dis.</i>	65	72-74	2012
Yokoyama K, Kim H, Mukai T, Matsuoka M, Nakajima C, Suzuki Y	Amino acid substitutions at position 95 in GyrA can add fluoroquinolone resistance to	<i>Antimicrob. Agents Chemother.</i>	56	697-702	2012
Ndembí N, Iwamoto S, Ngansop C, Lemey P, Abimikue A, Mbanya D, Kapteue L, Ido E.	High frequency of HIV-1 dual infections in Cameroon, West Central Africa.	<i>J Acquir Immune Defic Syndr</i>	57(2)	e25-e27	2011
Zhang W, Tong X, Nakasone T, Yue XT, Yamamoto N, Liu XY, Yang RG.	Activity of superior interferon gamma against HIV-1 in severe combined immunodeficient mice reconstituted with human peripheral blood leukocytes.	<i>Chin Med J</i>	123	396-400	2011

Takahara Y, Matsuo S, Kuwano T, Yamamoto H, Ishii H, Nakasone T, Takeda A, Inoue M, Iida A, Hara H, Shu T, Hasegawa M, Sakawaki H, Horiike M, Miura T, Igarashi T, Naruse TK, Kimura A, Matano T.	Dominant induction of vaccine antigen-specific cytotoxic T lymphocyte responses after siRNA immunodeficiency virus challenge.	<i>Biochem Biophys Res Commun.</i> 408(4):615-619.	615-619	2011	
Hoffmann D, Garcia A, Harrigan R, Johnston I, Nakasone N, Garcia JG, Lerma W.	Measuring Enzymatic HIV-1 Susceptibility to Two Reverse Transcriptase Inhibitors as a Rapid and Simple Approach to HIV-1 Drug-Resistance Testing.	<i>PLoS ONE</i> 6:e22019	e22019	2011	
Shimura T, Kakuda S, Ochiai Y et al.	Targeting the AKT/GSK3 β /cyclin D1/Cdk4 survival signaling pathway for eradication of tumor radioresistance acquired by fractionated radiotherapy.	<i>Int J Radiat Oncol Biol Phys.</i> 80(2):540-8	540-8	2011	
Kuwahara Y, Oikawa T, Ochiai Y et al.	Enhancement of autophagy is a potential modality for tumors refractory to radiotherapy.	<i>Cell Death Dis.</i> 2:177	177	2011	
Chagan-Yasutan H, Tsukasaki K, Takahashi Y et al.	Involvement of osteopontin and its signaling molecule CD44 in clinical pathological features of adult T cell leukemia.	<i>Leukemia Res.</i> 35(11):1484-90	1484-90	2011	
Uyama A, Kondo T, Nariyama N et al.	A narrow microbeam is more effective for tumor growth suppression than a wide microbeam: an in vivo study using implanted human glioma cells.	<i>J Synchrotron Radiat.</i> 18 (Pt 4):671-8	671-8	2011	

Usui M, Yamaguchi S, Tanji Y	Atf6α-null mice are glucose intolerant due to pancreatic β-cell failure on a high-fat diet but partially resistant to diet-induced insulin resistance.	<i>Metabolism</i>	Mar 2	Epub ahead of print	2012
Matsuda Y, Ichida T, Fukumoto M	Hepatocellular carcinoma and liver transplantation: clinical perspective on molecular targeted strategies.	<i>Med Mol Morphol</i>	44(3)	117-24	2011
Matsuda Y, Fukumoto M	Sorafenib: complexities of Raf-dependent and Raf-independent signaling are now unveiled.	<i>Med Mol Morphol</i>	44(4)	183-9	2011
Atsuko Hachiya, Eiichi N. Kodama, Matthew M. Scia, Matthias M. Schuckmann, Karen A. Kirby, Eleftherios Michailidis, Yasuko Sakagami, Shinichi Oka, Kamalendra Singh, Stefan G. Sarafianos	K70Q adds high-level tenofovir resistance to the “Q151M complex” HIV reverse transcriptase through the enhanced discrimination mechanism	<i>PLoS One</i>	6	e16242	2011
Tanyaradzwa P. Ndongwe, Adeyenghi, Stefan G. Sarafianos, O. Adedeji, Elois. Biochemical, inhibitor eftherios Michailidis, and inhibitor resistance, Yee Tsuey On, once studies of xenotropig, Atsuko Hachiya, murine leukemia virus, Bruno Marchants-related virus reverse transcriptase, Emily M. Ryan, Devendra K. Rai, Karen A. Kirby, Angela S. Whately, Donald H. Burke, Marc Johnson, Shilei Ding, Yi-Min Zheng, Shan-Lu Liu, Ei-Ichi Kodama, Krista A. Delviks-Franke, nberry, Vinay K. Pathak, Hiroaki Mitsuya, Michael A	Parniak, Kamalendra Singh, Nucleic Acids Research	40	345-349		2012

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Siddiqi UR, Leano SA, Chagan-Yasutan H, Shiratori B, Saitoh H, Ashino Y, Suzuki Y, Hattori T, Telan E.	Frequent detection of anti-tubercular-glycolipid IgG and IgA antibodies in the healthcare workers with latent tuberculosis infection in the Philippines.	Clin Dev Immunol		610707,1 0pages	Epub 2012
Siddiqi UR, Punpunich W, Chuchottaworn C, Jindakul S, Ashino Y, Saitoh H, Okada M, Chotpittayasunon D, Hattori T.	Elevated anti-tuberculous glycolipid antibody titres in healthy adults and tuberculosis patients in Thailand.	Int J Tuberc Lung Dis.	2012 Feb 8. [Epub ahead of print]		Epub 2012
Shiratori B, Zhang J, Usami O, Chagan-Yasutan H, Suzuki Y, Nakajima C, Uede T, and Hattori T.	Quinolone-induced up-regulation of osteopontin gene promoter activity in human lung epithelial cell line A549.	Antimicrobial Agents and Chemotherapy	56(6):	2868-72.	2012

Siddiqi UR Chagan-Yasutan H, Nakajima C, Saitoh H, Ashino Y, Usami O, Shiratori B, Usuzawa M, Suzuki Y, Hattori T.	Distinct features in Nontuberculous mycobacterial disease with or without latent tuberculosis and infection.	Tohoku J. Exp. in Med.	226(4)	:313-9.	2012	
Li X, Qian H, Miyamoto F, Naito T, Kawaji K, Kajiwara K, Hattori T, Matsuoka M, Watanabe K, Oishi S, Fujii N, Kodama EN.	A simple, rapid and sensitive system for the evaluation of anti-viral drugs in rats.	Biochem Biophys Res Commun.	424(2):	257-61	2012	
Saitoh H, Chagan-Yasutan H, Ashino Y, Niki T, Hirashima M & Hattori T,	Rapid Decrease of Plasma Galectin-9 Levels in Patients with Acute HIV Infection after Therapy	Tohoku J. Exp. Med.	228(2):	157-61.	2012	
Oonizu S, Arikawa T, Niki T, Kadowaki T, Ueno M, Nishi N, Yamauchi A, Hattori T, Masaki T and Hirashima M.	Cell Surface Galectin-9 Expressing Th Cells Regulate Th17 and Foxp3+ Treg Development by Galectin-9 Secretion.	PlosOne	7(11):	e48574	2012	

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	
Chie Nakajima, Aki Tamaru, Zeaur Rahim, Ajay Poudel, Bhagwan Maharjan, Khintuberculosis with Aye, Hong Ling, Toshio Hattori, Tomotada Iwamoto, Yukari Fukushima, Haruka Suzuki, Yasuhiko Suzuki, and Takashi Matsuba	A simple multiplex PCR for the identification of Beijing family of <i>Mycobacterium</i> tuberculosis with a lineage-specific mutation in Rv0679c"	J Clin Microbiol.			in press	
Poudel A, Maharjan B, Nakajima C, Fukushima Y, Pandey BD, Beneke A, Suzuki Y	Characterization of extensively drug-resistant <i>Mycobacterium tuberculosis</i> in Nepal	<i>Tuberculosis</i>	93巻1号	84-88	2013	
Hang'ombe BM, Munyeme M, Nakajima C, Fukushima Y, Suzuki H, Matandiko M, Ishii A, Mweene AS, Suzuki Y	<i>Mycobacterium bovis</i> infection at the interface between domestic and wild animals in Zambia.	BMC Veterinary Research	14巻8号	221	2012	

Rahim Z, Nakajima C, Raqib R, Zaman K, Endtz HP, van der Zanden AGM, Suzuki Y	Molecular Mechanism of Rifampicin and Isoniazid Resistance in <i>M. tuberculosis</i> from Bangladesh.	<i>Tuberculosis</i>	92卷6号	529-534	2012
Poudel A, Nakajima C, Fukushima Y, Suzuki H, Pandey BD, Maharjan B, Suzuki Y	Molecular Characterization of Multidrug-Resista nt <i>Mycobacterium tuberculosis</i> Isolated in Nepal	Antimicrob. Agents Chemother.	56卷6号 6	2831-283	2012
Suzuki Y, Nakajima C, Tamaru A, Kim H, Matsuba T, Saito H	Sensitivities of ciprofloxacin-resis tant <i>Mycobacterium tuberculosis</i> clinical isolates to fluoroquinolones: Role of mutant DNA gyrase subunits in drug resistance.	Int. J. Antimicrob. Agents	39卷5号	435-439	2012

Shingo Inoue, Ernest Wandera, Gabriel Miringu, Martin Bundi, Chika Narita, Salame Ashur, Allan Kwallah,Amina Galata, Mwajuma Abubakar, Sora Suka, Mohamed Shah, Mohamed Karama, Masahiro Horio, Masaaki Shimada and Yoshio Ichinose	The Nuitm-Kemri P3 Laboratory in Kenya: Establishment, Features, Operation and Maintenance	Tropical Medicine and Health	Vol. 41 No. 1	p.1-11	2013	
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 (G alanin-like peptide) has antimicrobial activity.	Biochemical and Biophysical Research Communications	Vol. 4		2013	
Nakasone T, Murakami T, Yamamoto N.	Double oral administrations of emtricitabine/tenofovir prior to virus exposure protects against highly pathogenic SHIV infection in macaques.	Japanese Journal of Infectious Diseases	65	345-349	2012	

Nakasone T, Kumanakura S, Yamamoto M, Murakami T, Yamamoto N.	Single oral administration of the novel CXCR4 antagonist, KRH-3955, induces an efficient and long-lasting increase of white blood cell count in normal macaques, and prevents CD4 depletion in SIV/HIV-infected macaques: a preliminary study.	Medical Microbiology and Immunology	202	175-182	2012	
Y. Sasaki, K. Kamimoto, C. Dube, I. Sikazwe, C. Moyo, G. Syakanu, K. Komada, S. Miyano, N. Ishikawa, K. Kita and I. Kai	Adherence to antiretroviral therapy (ART) during the early months of treatment in rural Zambia: influence of demographic characteristics and social surroundings of patients	Annals of Clinical Microbiology and Antimicrobials	12	34	2012	
Shimura T, Nomura N, Oikawa T, Ochiai Y, Kakuda S, Kuwahara Y, Takai Y, Fukumoto M	Activation of the AKT/cyclin D1/Cdk4 survival signaling pathway in radioresistant cancer stem cells	Oncogenesis	1	e12; doi: 10.1038/oncsis	2012	
Masuda T, Itoh K, Higashitsuji H, Higashitsuji H, Nakazawa N, Sakurai T, Liu Y, Tokuchi H, Fujita T, Zhao Y, Nishiyama H, Tanaka T, Fukumoto M, Ikawa M, Okabe M, Fujita J	Cold-inducible RNA-binding protein (Cirp) interacts with Dyrk1b/Mirk and promotes proliferation of immature male germ cells in mice	Proc Natl Acad Sci U S A	109(27)	10885-9	2012	

Fukuda T, Kino Y, Abe, Y, Yamashiro H, Kuwahara Y, Nihei H, Sano Y, Shimada A, Shimura T, Fukumoto M, Shihinoda H, Obata Y, Saigusa S, Sekine t, Isogai E, Fukumoto M	Distribution of artificial radionuclides in abandoned cattle in the evacuation zone of the Fukushima Daiichi Nuclear Power Plant	PLOS ONE	8(1)	e54312. doi:10.1371/journal.pone.0054312	2013	
Liu Y, Higashitujuia H, Higashitisuji Hi, Itoh K, Sakurai T, Koikeda K, Hirota K, Fukumoto M, Fujita J	Overexpression of gankyrin in mouse hepatocytes induces hemangioma by suppressing hypoxia-inducible factor inhibiting hypoxia-inducible factor-1 (HIF-1) and activating hypoxia-inducible factor-1	Biochem Biophys Res Commun	432(1)	22-7, 2013. doi: 10.1016/j.bbrc	2013.01.093	
福本 学 , 被災動物放射能評価グループ	福島第一原子力発電所事故に伴う被災家畜の臓器別放射性セシウム濃度	アイソトープニュース	No.696	10-3	2012	
福本 学	被災動物における放射能と人との関わり	畜産の研究	67(1)	33-40	2013	
福本 学 , 被災動物線量評価グループ	福島原発警戒区域内の家畜における放射性物質の動態	畜産システム研究会報	36	17-20	2013	

平成 25 年度

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	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 enfuvirtide and its application to peptide design.	Int J Biochem Cell Biol	45(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	
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 844(110)-8 49 (115)	(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, Mukai T, <u>Nakajima C</u> , Hamada S, <u>Suzuki Y</u> .	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	
<u>Nakajima C</u> , Tamaru A, Rahim Z, Poudel A, Maharjan B, Aye KS, Ling H, Hattori T, Iwamoto T, Fukushima Y, Suzuki H, <u>Suzuki Y</u> , Matsuba 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, Br andful JA, Ofori SB, <u>Yamaoka</u> S, Ampofo WK, Sugiura W	HIV-1 drug-resistance surveillance among treatment-experienced 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 Diela, 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	AIDS Behav. 17(1) 122–126			2013	
垣本和宏	I, ART Effectiveness, P, Side Effects and the Consequences of Non-retention and Non-adherence Among ART Patients in Livingstone, Zambia.					
垣本和宏	HIV/エイズとジェンダーリー	目で見る WHO	(53)	12-14	2013	
福本学	Shimura T, Ochiai Y, Noma N, Oikawa T, Sano Y, Fukumoto M.	D1 Cell Cycle	12(5): 773-82,		2013	
	Cyclin overexpression perturbs DNA replication and induces replication-associated DNA double-strand breaks in acquired radioresistant cells.					
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 accident	Sci Rep	Oct 8;3	2850	2013	
Sakurai T, Kudo M, Watanabe T, Itoh K, hepatitis in mice by Higashitsuji H, reducing reactive Arizumi T, oxygen species Inoue T, production Hagiwara S, Ueshima K, Nishida N, Fukumoto M, Fujita J	Hypothermia protects against fulminant hepatitis in mice by reducing reactive 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 vesicle 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	