

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
木村宏, 高橋恵美子, 大島孝一	小児EBV陽性T細胞性リンパ腫増殖性疾患	森 茂郎	リンパ腫アトラス	文光堂	東京	2014	174-177
新井文子	発熱	井上智子 稻瀬直彦	看護病態	医学書院	東京	2014	2-6
浅田秀夫	蚊アレルギー診断の決め手	宮地良樹	苦手な外来皮膚疾患解決法	メディカルビュー社	東京	2014	230-1

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
Murata T, Sato Y, Kimura H.	Modes of infection and oncogenesis by the Epstein-Barr virus.	Rev Med Virol	24	242-253	2014
Kimura H, Karube K, Ito Y, Hirano K, Suzuki M, Iwata S, Seto M.	Rare occurrence of JAK3 mutations in NK cell neoplasms in Japan.	Leukemia & Lymphoma	55	962-3	2014
Nagata K, Higaki K, Nakayama Y, Miyauchi H, Kiritani Y, Kanai K, Matsushita M, Iwasaki T, Sugihara H, Kuwamoto S, Kato M, Murakami I, Nanba E, Kimura H, Hayashi K.	Presence of Epstein-Barr virus-infected B lymphocytes with thyrotropin receptor antibodies on their surface in Graves' disease patients and in healthy individuals.	Autoimmunity	47	193-200	2014
Siddiquey MN, Nakagawa H, Iwata S, Kanazawa T, Suzuki M, Imadome KI, Fujiwara S, Goshima F, Murata T, Kimura H.	Anti-tumor effects of suberoylanilide hydroxamic acid on Epstein-Barr virus-associated T- and natural killer-cell lymphoma.	Cancer Sci	105	713-722	2014

Ito T, Kawazu H, Murata T, Iwata S, Arakawa S, Sato Y, Kuzushima K, Goshima F, Kimura H.	Role of latent membrane protein 1 (LMP1) in chronic active Epstein-Barr virus infection (CAEBV)-derived T/NK cell proliferation.	Cancer Med	3	787-795	2014
Kanazawa T, Hiramatsu Y, Iwata S, Siddiquey MN, Sato Y, Suzuki M, Ito Y, Goshima F, Murata T, Kimura H.	Anti-CCR4 monoclonal antibody mogamulizumab for the treatment of EBV-associated T- and NK-cell lymphoproliferative diseases.	Clin Cancer Res	20	5075-84	2014
Kawada JI, Ito Y, Iwata S, Suzuki M, Kawano Y, Kanazawa T, Siddiquey MN, Kimura H.	mTOR inhibitors induce cell cycle arrest and inhibit tumor growth in Epstein-Barr virus-associated T and natural killer cell lymphoma cells.	Clin Cancer Res	20	5412-22	2014
木村 宏	エプスタインバー ウィルス感染症. 感染症診療update.	日本医師会雑誌	第143巻 特別号(2)	361-362	2014
Wada T, Kanegae H, Ohta K, Katoh F, Imamura T, Nakazawa Y, Miyashita R, Hara J, Hamamoto K, Yang X, Filipovich A H, Marsh RA, Yachie A, wa Y, Miyashita R, Hara J, Hamamoto K, Yang X, Filipovich AH, Marsh RA, Yachie A.	Sustained elevation of serum interleukin-18 and its association with hemophagocytic lymphohistiocytosis in XIAP deficiency.	Cytokine	65	74-78	2014
Yoshimori M, Imadome KI, Komatsu H, Wang L, Saitoh Y, Yamaoka S, Fukuda T, Kurata M, Koyama T, Shimizu N, Fujiwara S, Miura O, Arai A.	CD137 expression is induced by Epstein-Barr virus infection through LMP1 in T or NK cells and mediates survival promoting signals.	PLoS ONE	19	e112564	2014
Fujiwara S, Imadome K, and Takei M.	Modeling EBV infection and pathogenesis in new-generation humanized mice	Exp Mol Med	47	e136	2015
Chang ST, Lu YH, Lu CL, Weng SF, Lin SH, Kuo SY, Chuang YT, Takeuchi K, Ohshima K, Chuang SS.	Epstein-Barr virus is rarely associated with diffuse large B cell lymphoma in Taiwan and carries a trend for a shorter median survival time.	J Clin Pathol	67(4)	326-32	2014

Kato H, Karube K, Yamamoto K, Takizawa J, Tsuzuki S, Yatabe Y, Kanda T, Katayama M, Ozawa Y, Ishitsuka K, Okamoto M, Kinoshita T, Ohshima K, Nakamura S, Morishima Y, Seto M.	Gene expression profiling of Epstein-Barr virus-positive diffuse large B-cell lymphoma of the elderly reveals alterations of characteristic oncogenetic pathways.	Cancer Sci	105(5)	537-44	2014
Guo Y, Arakawa F, Miyoshi H, Niino D, Kawano R, Ohshima K.	Activated janus kinase 3 expression not by activating mutations identified in natural killer/T-cell lymphoma.	Pathol Int	64(6)	263-6	2014
Satou A, Asano N, Nakazawa A, Osumi T, Tsurusawa M, Ishiguro A, Elsayed AA, Nakamura N, Ohshima K, Kinoshita T, Nakamura S.	Epstein-Barr Virus (EBV)-positive Sporadic Burkitt Lymphoma: An Age-related Lymphoproliferative Disorder?	Am J Surg Pathol	39(2)	227-35	2015
Miyake T, Yamamoto T, Hirai Y, Otsuka M, Hamada T, Tsuji K, Morizane S, Suzuki D, Aoyama Y, Iwatsuki K	Survival rates and prognostic factors of Epstein-Barr virus-associated hydroa vacciniforme and hypersensitivity to mosquito bites.	Br J Dermatol	e-pub ahead of print		2014
Iwatsuki K, Hamada T, Japan Skin Cancer Society-Lymphoma Study Group	Current therapy of choice for cutaneous lymphomas: complementary to the JDA/JSCS guidelines.	J Dermatol	41	43-49	2014
Hamada T, Nakamura S, Ko YH, Yoshino T, Ohshima K, Matsuzawa T, Miura K, Takahashi T, Nomura H, Hoshino T, Suzuki D, Shimada S, Iwatsuki K	Epstein-Barr virus-associated T/natural killer-cell lymphomas in the elderly: The first consensus meeting in Kofu 2013.	J Dermatol	41	40-42	2014
Tsukasaki K, Imaizumi Y, Tokura Y, Ohshima K, Kawai K, Utsunomiya A, Amano M, Watana be T, Nakamura S, Iwatsuki K, Kamihira S, Yamaguchi K, Shimoyama M	Meeting report on the possible proposal of an extranodal primary cutaneous variant in the lymphoma type of adult T-cell leukemia-lymphoma.	J Dermatol	41	26-28	2014

木村摩耶、三宅智子、山口麻里、野田和代、濱田利久、青山裕美、岩月啓氏、山本剛伸	自己免疫性水疱症に対する免疫抑制療法中に発症した致死性EBウイルス関連中枢性リンパ腫	西日本皮膚科	76	279-280	2014
浅田秀夫	重症薬疹とウイルス感染	アレルギー・免疫	21	1214-9	2014
Nanishi E, Hoshina T, Ohga S, Nishio H, Hara T	Drug reaction with eosinophilia and systemic symptoms during primary Epstein-Barr virus infection	J Microbiol Immunol Infect	48(1)	109-12	2015
澤田明久，井上雅美	慢性活動性EBウイルス感染症の病態と治療	日本造血細胞移植学会誌	3	1-11	2014
Arai A, Yamaguchi T, Komatsu H, Imadome K, Kurata M, Nagata K, Miura O	Infectious mononucleosis accompanied by clonal proliferation of EBV-infected cells and by the infection on CD8-positive cells.	Int J Hematol	99	671-52	2014
Hattori T, Arai A, Yokota T, Imadome K, Tomimitu H, Miura O, Mizusawa H.	Immune-mediated neuropathy with Epstein-Barr virus-positive T-cell lymphoproliferative diseases.	Internal Medicine	In press		2014
Fujiwara S, Kimura H, Imadome K, Arai A, Kodama, E, Morio T, Shimizu N, and Wakiguchi H.	Current studies on chronic active Epstein-Barr virus infection in Japan.	Pediatrics International	56	159-66	2014
新井文子	Epstein-Barr ウィルス陽性腫瘍における制御性T細胞	臨床免疫・アレルギー科	62	524-527	2014
Elsayed AA, Asano N, Ohshima K, Izutsu K, Kinoshita T, Nakamura S.	Prognostic significance of CD20 expression and Epstein-Barr virus (EBV) association in classical Hodgkin lymphoma in Japan: A clinicopathologic study.	Pathol Int	64	336-45	2014

Yabal M, Muller N, Adler H, Knies N, Gros CJ, Damgaard R B, Kanegane H, Ringelhan M, Kaufmann T, Heiken walder M, Strasser A, Gros O, Ruland J, Peschel C, Gyrd-Hansen M, Jost PJ.	XIAP restricts TNF- and RIP3-dependent cell death and inflammasome activation.	Cell Reports	7	1796-808	2014
Kogawa K, Sato H, Asano T, Ohga S, Kudo K, Morimoto A, Ohta S, Wakiguchi H, Kanegane H, Oda M, Ishii E.	Prognostic factors of Epstein-Barr virus-associated hemophagocytic lymphohistiocytosis in children: report of the Japan Histiocytosis Study Group.	Pediatric Blood & Cancer	61	1257-62	2014
Kawano Y, Kawada J, Ito Y	Epstein-Barr Virus MicroRNAs in Plasma as Potential Biomarkers for Chronic Infections.	J Infect Dis	209(8)	1298-300	2014