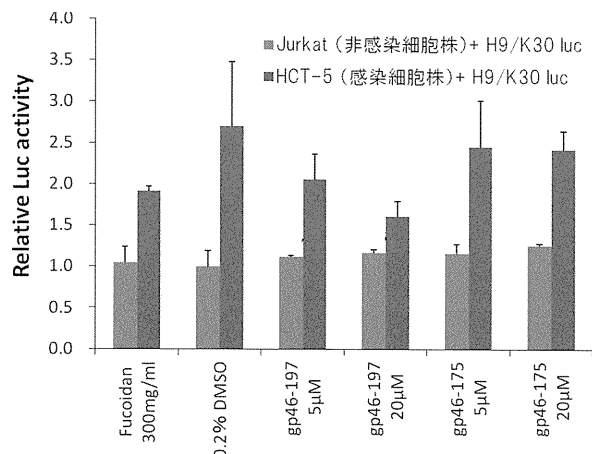


図 - 5 感染細胞によるウイルス伝播における gp46-197 ペプチドの効果



G. 研究発表

1. 論文発表

- M. Matsushita, D. Kilpatrick, H. Shiraki,
Y. Liu, K. Tateishi, M. Tsujimura, Y. Endo,
T. Fujita Ficolins Methods in Molecular
Biology. In press 2012

2. 学会発表

なし

H. 知的財産権の出願・登録状況（予定を含む）

1. 特許取得

なし

2. 実用新案

なし

3. その他

なし

III.研究成果の刊行に関する一覧表

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
Sato T., Araya N., Yagishita N., Ando H., Yamano Y.	Host Immune System Abnormalities Among Patients with Human T-Lymphotrophic Virus Type 1 (HTLV-1)-Associated Disorders.	Babusikova O. Dovat S. Payne K.J.	T-Cell Leukemia	InTech	Croatia	2011	65-80/234

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
Abdullah HM, Higuchi I, Kubota R, Matsuura E, Hashiguchi A, Abdelbary NH, Inamori Y, Takashima H,	Histopathologic differences between human T-lymphotropic virus type 1 (HTLV-1)-positive and HTLV-1-negative polymyositis.	Clin Exp Neuroimmunol.	2	12-17	2011
Abdelbary NH, Abdullah HM, Matsuzaki T, Hayashi D, Tanaka Y, Takashima H, Izumo S, Kubota R:	Reduced Tim-3 expression on HTLV-I Tax-specific cytotoxic T lymphocytes in HTLV-I infection.	J Infect Dis.	203(7)	948-959	2011
出雲周二, 松崎敏男, 久保田龍二	HAM の新しい展開.	神経内科	75(4)	369-373	2011
Piao, L., H. Nakagawa, K. Ueda, S. Chung, K. Kashiwaya, H. Eguchi, H. Ohigashi, O. Ishikawa, Y. Daigo, K. Matsuda, Y. Nakamura.	C12orf48, termed PARP-1 binding protein, enhances poly (ADP-ribose) polymerase-1 (PARP-1) activity and protects pancreatic cancer cells from DNA damage.	Genes Chromosomes Cancer	50	13-24	2011

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Toyama, A., H. Nakagawa, K. Matsuda, N. Ishikawa, N. Kohno, Y. Daigo, T. A. Sato, Y. Nakamura, K. Ueda.	Deglycosylation and label-free quantitative LC-MALDI MS applied to efficient serum biomarker discovery of lung cancer.	Proteome Sci	9	18	2011
Tanikawa, C., M. Espinosa, A. Suzuki, K. Masuda, K. Yamamoto, E. Tsuchiya, K. Ueda, Y. Daigo, Y. Nakamura, K. Matsuda.	Regulation of histone modification and chromatin structure by the p53-PADI4 pathway.	Nature communications	3	676	2012
Ueda, K., N. Saichi, S. Takami, D. Kang, A. Toyama, Y. Daigo, N. Ishikawa, N. Kohno, K. Tamura, T. Shuin, M. Nakayama, T. A. Sato, Y. Nakamura, H. Nakagawa.	A comprehensive peptidome profiling technology for the identification of early detection biomarkers for lung denocarcinoma.	PLoS One	6	e18567	2011
Ishioka T,Kimura H, Kita H,Obuchi M, Hoshino H,Noda M, Nishina A, Kozawa K, Kato M	Effects of respiratory syncytial virus infection and major basic protein derived from eosinophils in pulmonary alveolar epithelial cells (A549)	Cell Biology International	35	467-474	2011
Shinagawa M, Jinno- Oue A, Shimizu N,Roy BB, Shimizu A,Hoque SA, Hoshino H	Human T-cell leukemia viruses are highly Unstableover a wide range of temperatures	Journal of General Virology	93	608-617	2012
Mori T, Shimizu N, Jinno-Oue A, Tanaka A, Shinagawa M, Tokizawa S, Akagi T, Hoshino H	Tax1-expressing feline 8C cells are useful to monitor the life cycle of human T-cell leukemia virus type I	Journal of General Virology	93	588-593	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
Hoque SA, Ohtsuki T, Tatsumi M, Shimizu N, Islam S, Jinno-Oue A, Hoshino H	Lack of the trans-receptor mechanism of HIV-1 infection: CD4- and coreceptor- Independent incorporation of HIV-1-resistant cells into syncytia induced by HIV-1	Microbes and Infection	14	357-368	2012
Tanaka A, Jinno-Oue A, Shimizu N, Hoque A, Mori T, Islam S, Nakatani Y, Shinagawa M, Hoshino H	Entry of human T-cell leukemia virus type 1 is augmented by heparan sulfate proteoglycans bearing short heparin-like structures	Journal of Virology	86	2959- 2969	2012
Nakamura K, Ohtsuki T, Mori H, Hoshino H, Hoque A, OueA, Kano F, Sakagami H, Tanamoto K, Ushijima H, Kawasaki N, Akiyama H, Ogawa H	Novel anti-HIV-1 activity produced by conjugating unsulfated dextran with polyL- lysine	Antiviral Research	94	89-97	2012
Shimizu A, Tamura A, Nakatani Y, Shimizu N, Hoshino H, Ishikawa O	Pigmented plaque-type condyloma acuminatum associated with human papillomavirus type 6	Journal of Dermatology	In press		2012
Kozako T, Akimoto M, Toji S, White Y, Suzuki S, Arima T, Suruga Y, Matsushita K, Shimeno H, Soeda S, Kubota R, Izumo S, Uozumi K, Arima N	Target epitopes of HTLV-1 recognized by class I MHC- restricted cytotoxic T lymphocytes in HAM/TSP patients and infected patients with autoimmune disorders.	J Med Virol.	83(3)	501-509	2011

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Kozako T, Yoshimitsu M, Akimoto M, White Y, Matsushita K, Soeda S, Shimeno H, Kubota R, Izumo S, Arima N.	Programmed death-1 (PD-1)/PD-1 ligand pathway- mediated immune responses against human T-lymphotropic virus type 1 (HTLV-1) in HTLV-1-associated myelopathy/tropical spastic paraparesis and carriers with autoimmune disorders.	Hum Immunol.	72(11)	1001-1006	2011
久保田龍二	HAM スペクトラム	臨床神経学	51	1044-1046	2011
Saito M, Bangham CR.	Immunopathogenesis of Human T-cell leukemia virus type 1 (HTLV-1)-associated myelopathy/tropical spastic paraparesis (HAM/TSP): Recent perspectives.	Leukemia Research and Treatment.	I259045		2012
Adachi T, Tanaka R, Kodama A, Saito M, Takahashi Y, Ansari AA, Tanaka Y	Identification of an unique CXCR4 epitope whose ligation inhibits infection by both CXCR4 and CCR5 tropic human immunodeficiency type-I viruses.	Retrovirology.	8	84	2012
Saito M	HTLV-1. Encyclopedia of Genetics 2nd Edition. Stanley Maloy, Kelly Hughesed.	Elsevier, Oxford, UK,	in press		2012.
Araya N, Takahashi K, Sato T, Nakamura T, Sawa C Hasegawa D, Ando H, Aratani S, Yagishita N, Fujii R, Oka H, Nishioka K, Nakajima T, Mori N, Yamano Y.	Fucoidan therapy decreases the proviral load in patients with human T-lymphotropic virus type-1-associated neurological disease.	Antivir Ther.	16	89-98	2011

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Kitazono T, Okazaki T, Araya N, Yamano Y, Yamada Y, Nakamura T, Tanaka Y, Inoue M, Ozaki S:	Advantage of higher-avidity specifc CTL for Tax against human T- lymphotropic virus-1 infected cells and tumors.	Cell Immunol.	272	11-17	2011
中村龍文, 福田 卓, 西浦義博	HAMの治療法の概略と進歩	神経内科	75	380-386	2011
Sato T., Araya N., Yagishita N., Ando H., Yamano Y.	Host Immune System Abnormalities Among Patients with Human T-Lymphotropic Virus Type 1 (HTLV-1)- Associated Disorders. T-Cell Leukemia	InTech	234	65-80	2011
Araya N., Sato T., Yagishita N., Ando H., Utsunomiya A., Jacobson S., Yamano Y.	Human T-Lymphotropic Virus Type 1 (HTLV-1) and Regulatory T Cells in HTLV-1- Associated Neuroinflammatory Disease.	Viruses	3	1532- 1548	2011
Sato T., Fujii R., Konomi K., Yagishita N., Aratani S., Araya N., Aono H., Yudoh K., Suzuki N., Beppu M., Yamano Y., Nishioka K., Nakajima T.	Overexpression of SPACIA1 /SAAL1, a new gene that is involved in synoviocyte proliferation, accelerates the progression of synovitis in mice and humans.	Arthritis Rheum	63(12)	3833- 3842	2011
安藤仁、八木下尚子、 新谷奈津美、 佐藤知雄、山野嘉久	HTLV-1関連脊髄症（HAM） の病態と治療	医療と検査機器・ 試薬 別冊 機器・試薬	34(4)	472-477	2011
山野嘉久	HTLV-1キャリアー, HTLV-1-associated myelopathy (HAM)患者診療の現状と問題 点	血液内科	63(1)	81-86	2011

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Takamori A., Hasegawa A., Utsunomiya A., Maeda Y., Yamano Y., Masuda M., Shimizu Y., Tamai Y., Sasada A., Zeng N., Choi I., Uike N., Okamura J., Watanabe T., Masuda T., Kannagi M.	Functional impairment of Tax-specific but not cytomegalovirus-specific CD8+ cytotoxic T lymphocytes in a minor population of asymptomatic human T-cell leukemia virus type 1-carriers.	Retrovirology	7(8)	100(1-15)	2011
山野嘉久、佐藤知雄、新谷奈津美、安藤仁、八木下尚子	HAM専門外来の取り組み	神経内科	75(4)	387-392	2011
山野嘉久、佐藤知雄、安藤仁、新谷奈津美、八木下尚子	HTLV-1関連脊髄症（HAM）の治療法を確立していくために —その現状と展望—	日本臨牀	70(4)	705-713	2012
Taki M, Nin F, Hasegawa T, Sakaguchi H, Suzuki T, Hisa Y, Azuma Y, Nakagawa M.	A case report of HTLV-I associated myelopathy presenting with cerebellar ataxia and nystagmus	Auris Nasus Larynx.	38(3)	411-414	2011
武澤信夫、奥田求己、中川正法	HAM のリハビリテーション	神経内科	75(4)	393-401	2011
Hara H, Nanri Y, Tabata E, Mitsutake S, Tabira T	Identification of astrocyte-derived immune suppressor factor that induces apoptosis of autoreactive T cells.	Journal of Neuroimmunology	233	135-146	2011
M.Matsushita, D. Kilpatrick, H. Shiraki, Y. Liu, K.Tateishi, M. Tsujimura, Y. Endo, T. Fujita	Ficolins	Methods in Molecular Biology.	In press		2012

