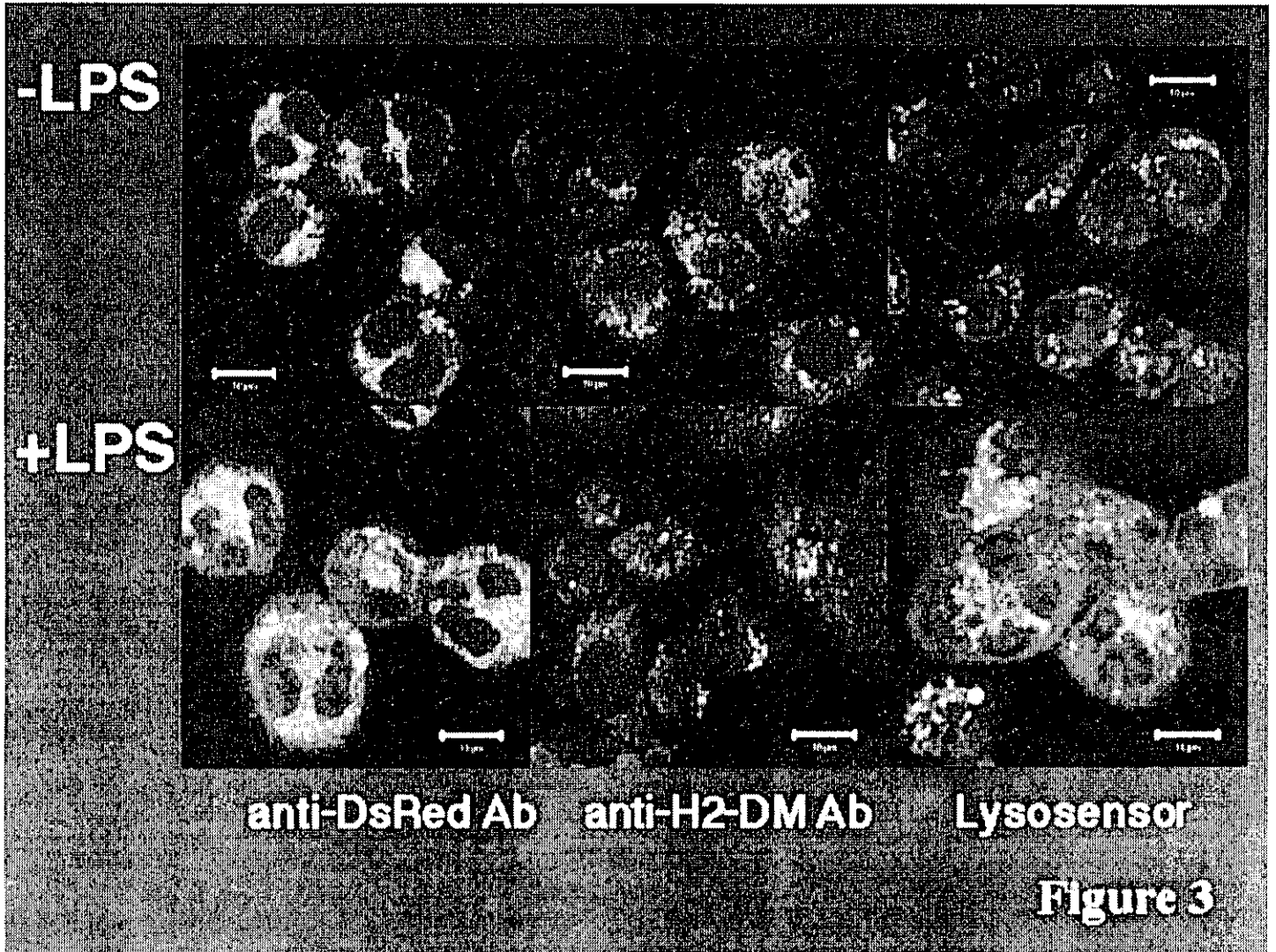
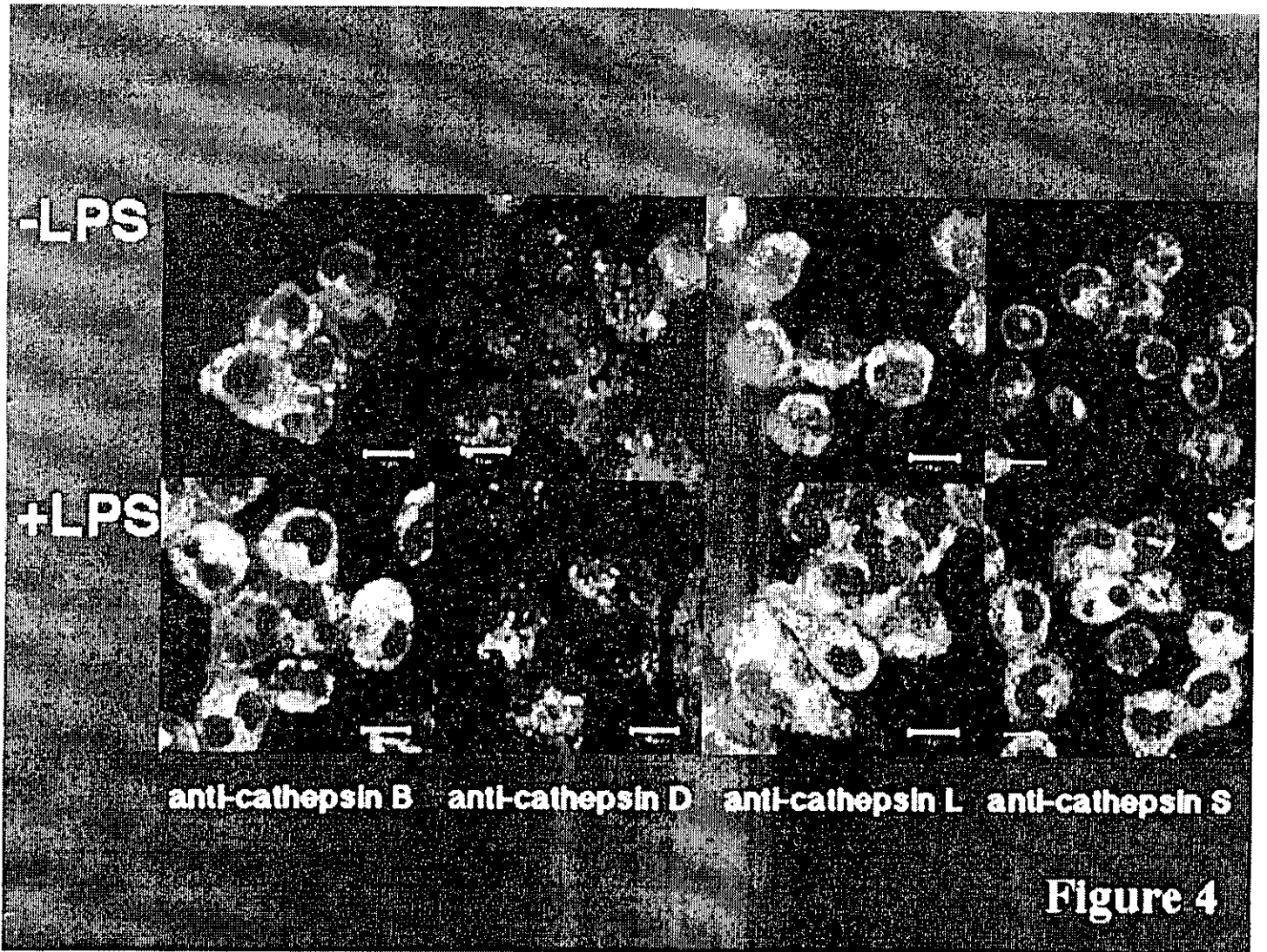
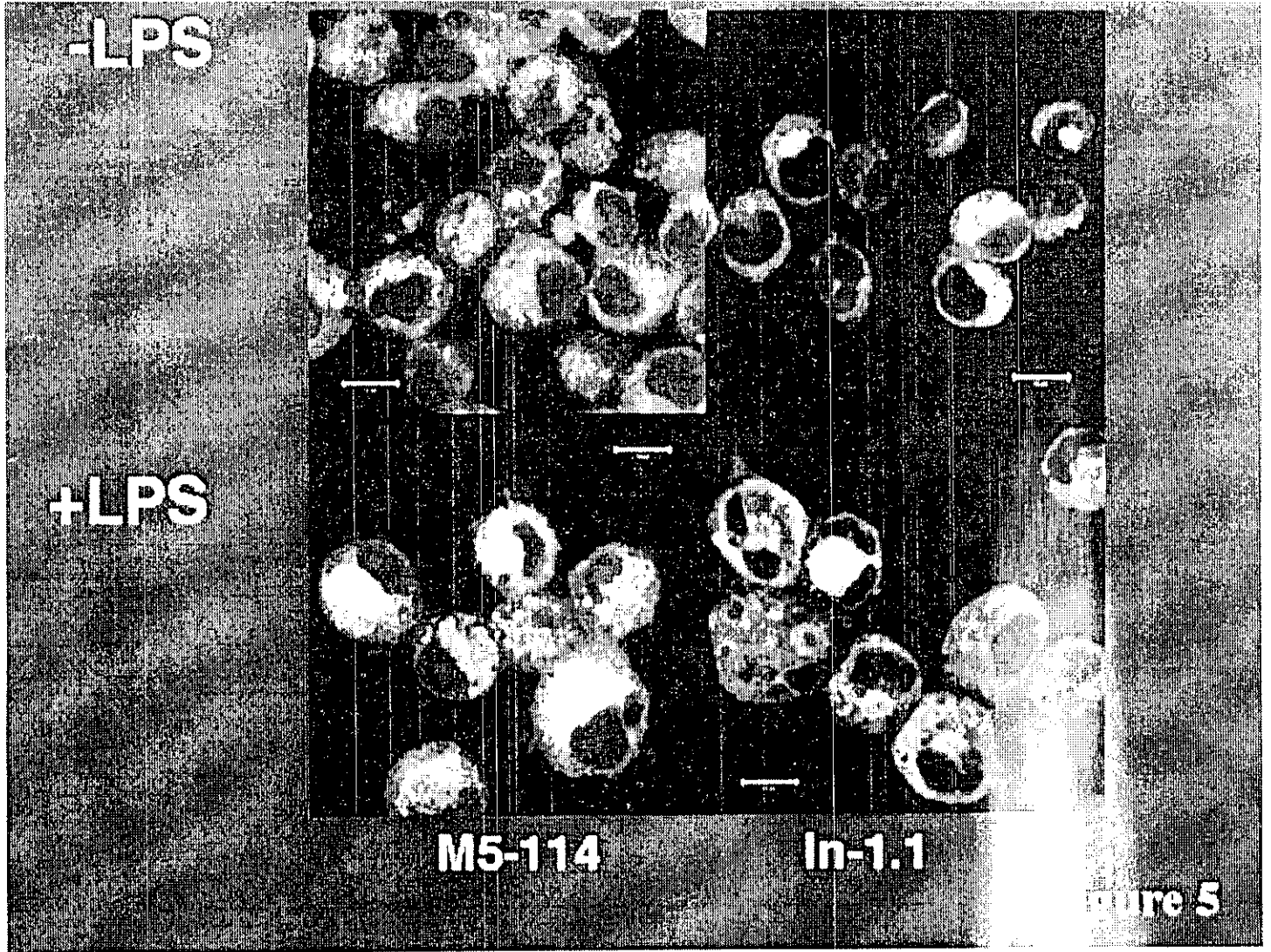
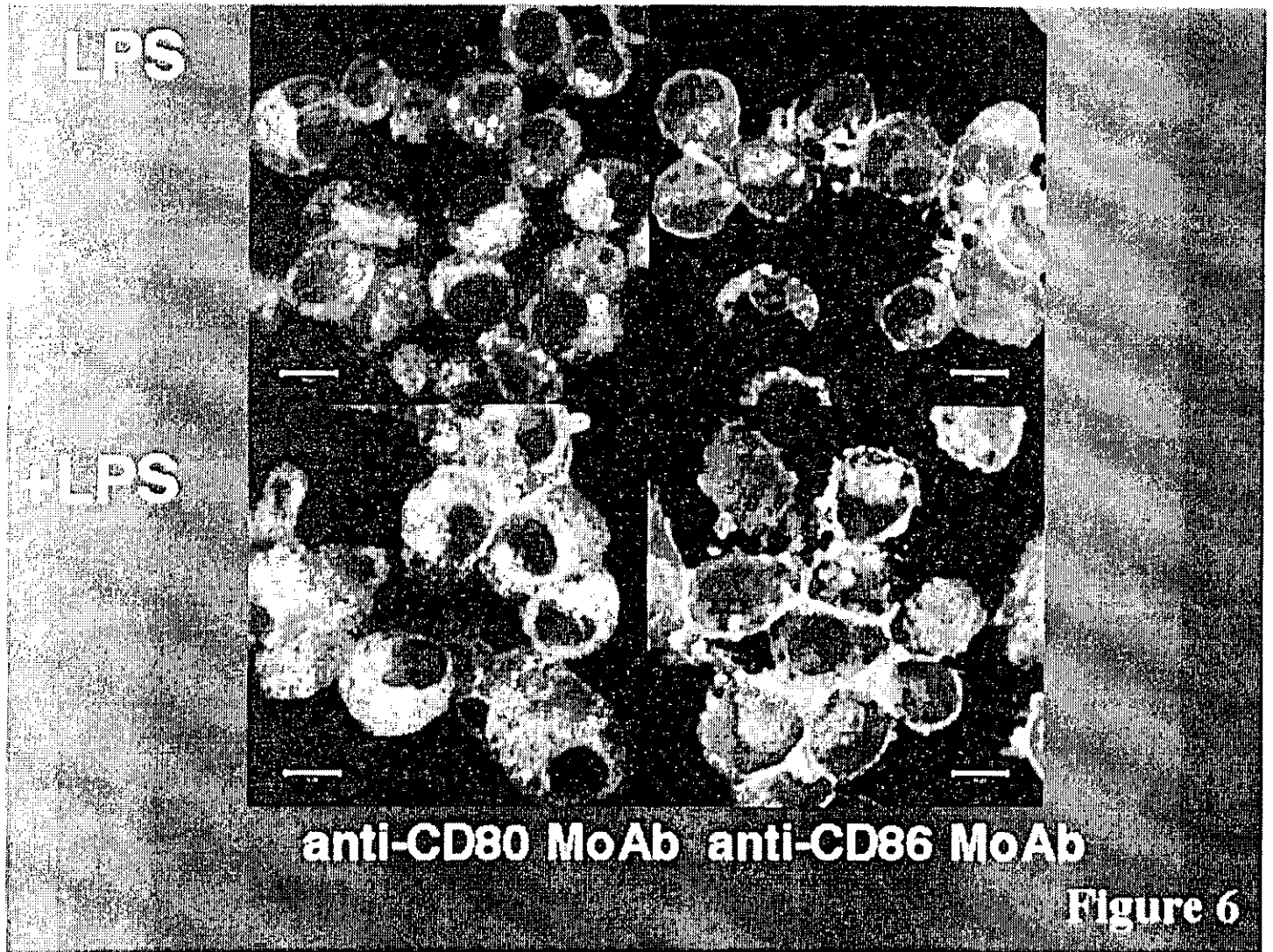


Figure 2









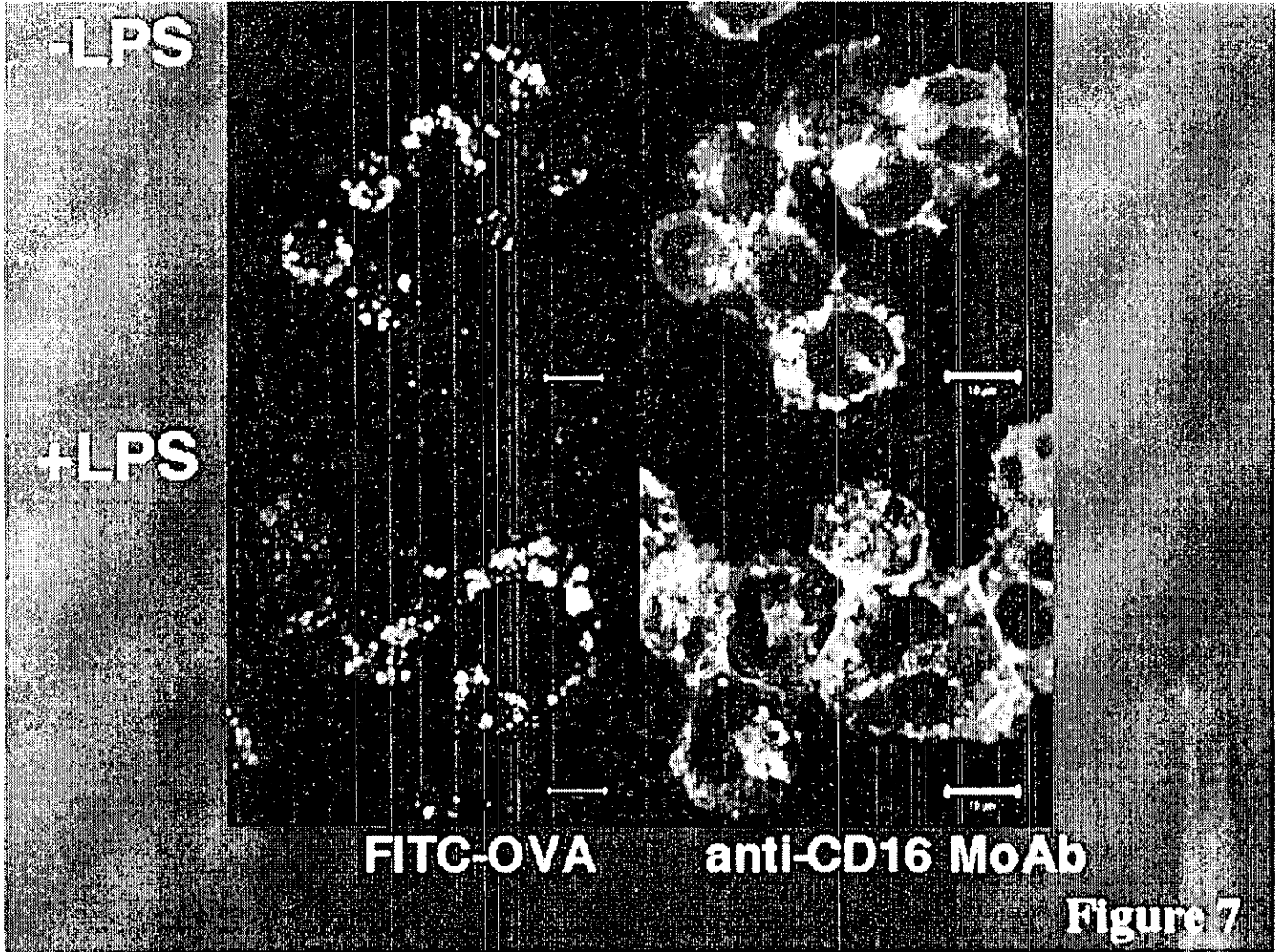


Figure 7

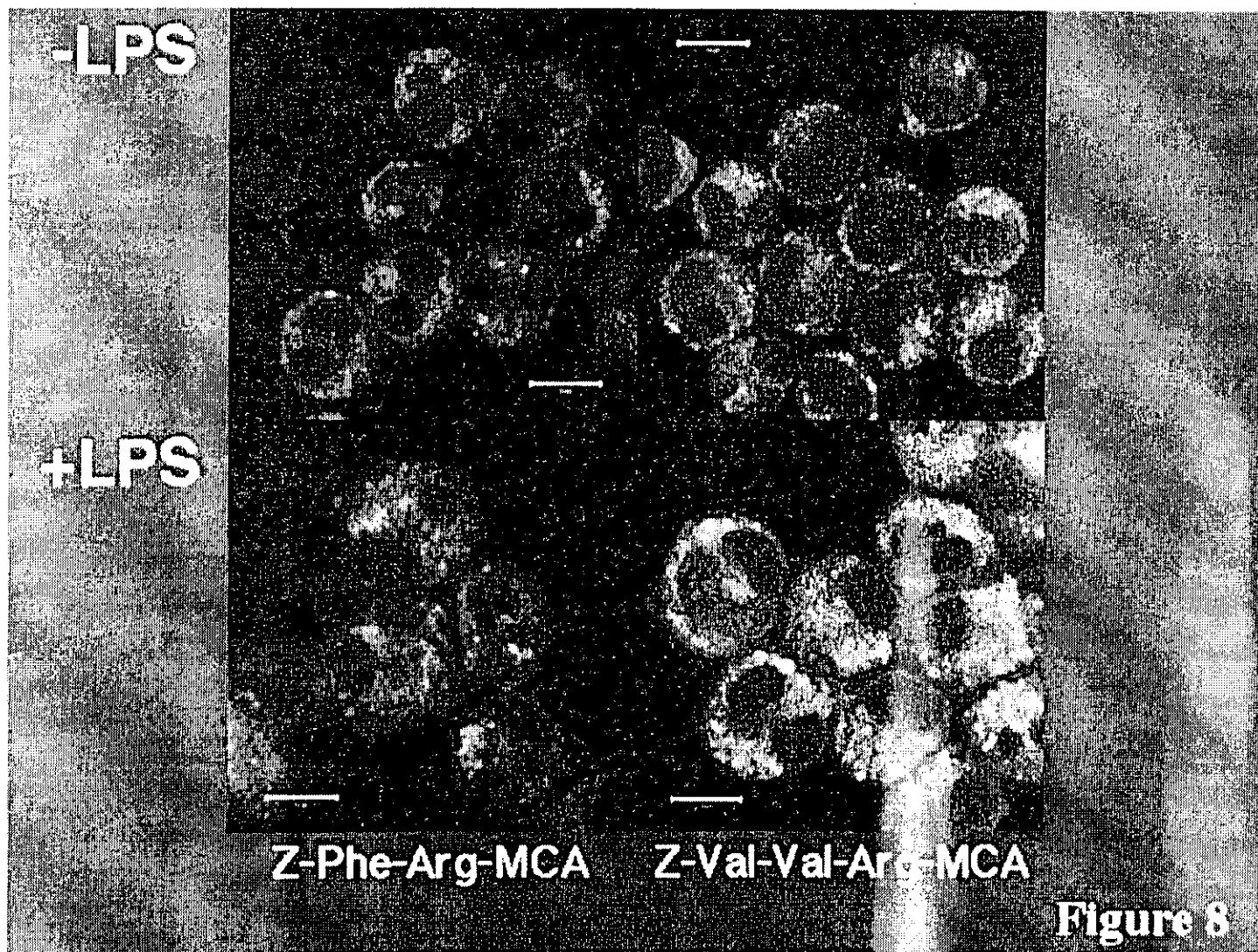


Figure 8

研究成果の刊行に関する一覧表

IV. 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
宮澤正顕	免疫とアレルギー	澤井高志、内藤 眞、名倉宏、八木橋操六	エッセンシャル病理学 第5版	医歯薬出版	東京	2001	82-101
宮澤正顕	感染症	澤井高志、内藤 眞、名倉宏、八木橋操六	エッセンシャル病理学 第5版	医歯薬出版	東京	2001	102-116
宮澤正顕	ウイルス感染防御と体内環境	菅原 努、山岸秀夫	シリーズ21世紀の健康と医生物学2 環境を生かす	昭和堂	京都	2001	1-35
神奈木真理	HIV-1感染の制御因子	木村 哲	エイズ学会誌	日本エイズ学会	日本	2001	167-174
滝口 雅文	AIDSにおける免疫応答の最近のトピックス	日合 弘 野澤 志郎	組織培養工学	ニュー・サイエンス社	東京都	2001	8-11
滝口 雅文	HIV-1に対する免疫認識	矢田 純一 宮坂 信之	臨床免疫	科学評論社	東京都	2001	84-93

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
Takasuka N., Enami M., Itamura S. and <u>Takemori T.</u>	Intranasal inoculation of a recombinant influenza virus containing exogenous nucleotides in the NS segment induces mucosal immune response against the exogenous gene product in mice.	Vaccine	in press		2002
Shimoda, M., Nakamura, T., Takahashi, Y., Asanuma, H., Tamura, S., Kurata, T., Mizuochi, T., Azuma, N., Kanno, C., and <u>Takemori, T.</u>	Isotype-specific selection of high-affinity memory B cells in nasal-associated lymphoid tissue.	J. Exp. Med.	194	1597-1607	2001
Takahashi, Y., Ohta, H., <u>Takemori, T.</u>	Fas is required for clonal selection in germinal centers and the subsequent establishment of the memory B cell repertoire.	Immunity	14	181-192	2001
Yoshizawa, I., Soda, Y., Mizuochi, T., Yasuda, S., Rizvi, A. Tahir, Mizuochi, T., <u>Takemori, T.</u> , Tsunetsugu-Yokota, Y.	Enhancement of mucosal immune response against HIV-1 Gag by DNA immunization.	Vaccine	19	2995-3003	2001
Kodama, M., Hayashi, R., Nishizumi, H., Nagawa, F., <u>Takemori, T.</u> and Sakano H.	The PU.1 and NF-EM5 binding motifs in the Ig κ 3' enhancer are responsible for directing somatic hypermutations to the intrinsic hotspots in the transgenic V κ gene.	Int. Immunol	13	1415-1422	2001
<u>Mori, K.</u> , Yasutomi Y., Ohgimoto S., Nakasone T., Takamura S., Shioda T. and Nagai N.	A quintuple deglycosylated mutant of SIV in rhesus macaques. Robust primary replication, tightly contained chronic infection and elicitation of potent immunity against the parental wild-type strain.	J. Virology	75	4023-4028	2001
Villinger, F., Brice G. T., Mayne A. F., Bostik P., <u>Mori K.</u> , June C. H., and Ansari, A.	Adoptive transfer of SIV naïve autologous CD4 ⁺ cells to macaques chronically infected with SIV is sufficient to induce long term non progressor status.	Blood	99	590-599	2002

Matano T, Kano M, Nakamura H, Takeda A, Nagai Y	Rapid appearance of secondary immune responses and protection from acute CD4 depletion after a highly pathogenic immunodeficiency virus challenge in macaques vaccinated with a DNA-prime/Sendai viral vector-boost regimen.	Journal of Virology	75	11891-11896	2001
Nakamura H, Takeda A, Matano T	Postbinding fusion function contributed by a chimeric murine leukemia virus envelope protein.	Archives of Virology	146	953-961	2001
Kozyrev, I. L., Miura, T., Haga, T., Kuwata, T., Hayami, M.	Construction of SIV/HIV-1 chimeric viruses having the IL-5 gene and determination of their ability to replicate and produce IL-5	Archives of Virology	146	1051-1062	2001
Kozyrev, I. L., Ibuki, K., Shimada, T., Kuwata, T., Takemura, T., Hayami, M., Miura, T	Characterization of less pathogenic infectious molecular clones derived from acute-pathogenic SHIV-89.6P stock virus	Virology	282	6-13	2001
Kwofie, T., Haga, T., Iida, T., Hayami, M., Miura, T.	Cytokine kinetics in the plasma of monkeys infected with pathogenic and nonpathogenic simian and human immunodeficiency chimeric viruses at an early stage of infection	Microbiology and Immunology	45	399-402	2001
Iida T., Kita M., Kuwata T., Miura T., Ibuki K., Ui M., Hayami M., Imanishi J.	Apoptosis induced by in vitro infection with simian-human immunodeficiency chimeric virus in macaque and human peripheral blood mononuclear cells	AIDS Research and Human Retroviruses	17	1387-1393	2001
Matano T, Kano M, Nakamura H, Takeda H, Nagai Y.	Rapid appearance of secondary immune responses and protection from acute CD4 depletion after a highly pathogenic immunodeficiency virus challenge in macaques vaccinated with a DNA-prime/Sendai viral vector-boost regimen.	Journal of Virology	75	11891-11896	2001

KQ Xin, M Urabe, J Yang, K Nomiyama, H Mizukami, K Hamajima, H Nomiyama, T Saito, M Imai, J Monahan, K Okuda, K Ozawa, K Okuda	A novel recombinant adeno-associated virus vaccine induced a long-term humoral immune response to human immunodeficiency virus.	Human Gene Ther	第12卷 第9号	p.1047-p. 1061	2001
Yuko Morikawa, Ayako Kinoshita, Toshiyuki Goto, Hiroshi Tomoda, and Kouichi Sano	Membrane relocation but not tight binding of human immunodeficiency virus type 1 Gag particles myristoylated in <i>Escherichia coli</i>	Virology	283	343-352	2001
Uno-Furuta,S., Tamaki,S., Takebe,Y., Takamura,S., Kamei,A., Kim,G., Kuromatsu,I., Kaito,M., Adachi,Y. and Yasutomi,Y.	Induction of virus-specific cytotoxic T lymphocytes by <i>in vivo</i> electric administration of peptides.	Vaccin	19	2190 -2196	2001
Iwanami,N., Niwa,A., Yasutomi,Y., Tabata,N., and Miyazawa,M.	Role of natural killer cells in resistance against Friend retrovirus-induced leukemia.	J.Virol.	75	3152 -3163	2001
Mori,K., Yasutomi,Y., Ohgimoto,S., Nakasone,T., Takamura,S., Shioda,T. and Nagai,Y.	Quintuple deglycosylated mutant of simian immunodeficiency virus SIVmac239 in rhesus macaques: Robust primary replication, tightly contained chronic infection and elicitation of potent immunity against the parental wild -type strain.	J.Virol	75	4023 -4028	2001
Kuromatsu,I., Matsuo,K., Takamura,S., Kim,G., Takebe,Y., Kawamura,J and Yasutomi,Y.	Induction of effective antitumor immune responses by using DNA of an α Ag from mycobacteria.	Cancer Gene Ther	8	483-490	2001

Niikura,M., Takamura, S., Kim, G., Kawai, S., Saijo,M., Morikawa, S., Kurane, I., Tian-Cheng Li, Takeda, N. and <u>Yasutomi, Y.</u>	Chimeric recombinant hepatitis E virus -like particles as an oral vaccine vehicle presenting foreign epitopes.	Virolog	in press		2002
Imanaka-Yoshida,K. ,Hiroe,M., <u>Yasutomi,Y.</u> , Maki,S.,Tsuchiya,T. , Noda,N., Toyozaeki,T., Nishikawa,T., Ishiyama,S., Sakakura,T. and Yoshida,T.	Tenascin-C is a Useful Marker for Disease Activity in Myocarditis.	J.Pathol	in press		2002
Masanori Matsui Sanae Machida Hiroko Tomiyama <u>Masafumi Takiguchi</u> Toshitaka Akatsuka.	Introduction of tapasin gene restores surface expression of HLA class I molecules, but not antigen presentation of an HIV envelope peptide in a hepatoma cell line.	Biochem. Biophys. Res. Commun.	285	508-517	2001
Mohammad S. Hossain Hiroko Tomiyama Takabumi Inagawa Busarawan Sriwanthana Shinichi Oka <u>Masafumi Takiguchi</u>	HLA-A*3303-Restricted CTL Recognition for Novel Epitopes Derived from the Highly Variable Region of the HIV-1 Env Protein.	AIDS	15	2199 -2201	2001
Katsuhiko Fukada Hiroko Tomiyama Chantapong Wasi Tomoko Matsuda Shigeru Kusagawa Hironori Sato Shinichi Oka Yutaka Takebe <u>Masafumi Takiguchi</u>	Cytotoxic T Cell Recognition of HIV-1 Cross-Clade and Clade-Specific Epitopes in HIV-1-infected Thais and Japanese.	AIDS	in press		2002
Katsuhiko Fukada Yuji Sobao Hiroko Tomiyama Shinichi Oka <u>Masafumi Takiguchi</u>	Functional Expression of the Chemokine Receptor CCR5 on Virus Epitope-Specific Memory and Effector CD8 ⁺ T Cells.	J.Immunol.	in press		2002

M. Kaji, M. Ikari, S. Hashiguchi, Y. Ito, R. Matsumoto, T. Yoshimura, J. Kuratsu, and K. Sugimura	Peptide Mimics of Monocyte Chemoattractant Protein-1 (MCP-1) with an Antagonistic Activity	J. Biochem,	129	577-583	2001
M.Kawamura T. Naito, M. Ueno, T. Akagi, K. Hiraishi, I. Takai, M. Makino, T. Serizawa, K. Sugimura, M. Akashi, M. Baba	Induction of mucosal IgA following intravaginal administration of inactivated HIV-1-capturing nanospheres in mice	J. Med. Virol.	in press		2002
K. Sugimura, S. Hashiguchi, T Nakashima, Y. Ito	Human single chain Fv fragments directed to human immunoligand/receptor molecules from the phage display libraries	Phage display Technologies: Directed protein evolution, Ed:Cambridge Health Tech Institute	Third Annual	9-10	2001
杉村 和久、 吉満 正明、 御手洗 睦和、 新村 靖彦	HIV-1エントリーインヒビター	臨床免疫	35 (5)	594-604	2001
伊東祐二、 中島敏博、 奥園剛、源島龍、 濱崎隆之、 上原一芳、 小沢政之、 橋口周平、 杉村和久	ファージライブラリによる抗体エンジニアリング	生化学	Vol.73 No.8,	p671	2001
山本真紀、 橋口周平、 中島敏博、 柿田実里、 伊東祐二、 高津聖志、 富永明、杉村和久	IL-5レセプターに特異的に結合するヒトscFv抗体ファージクローンの単離	アレルギー	50, No.9-10	p979	2001

Sugimura K., Ikari M., Matsumoto R., Kaji M., Hashiguchi S., Ito, Y., Kuratsu J., Yoshimura T., Nakashima, T	Peptide mimics of monocyte chemoattractant protein-1 (MCP-1) with an antagonistic activity	Scandinavian Journal of Immunology	54	P105	2001
橋口周平、 吉永圭介、 吉原智樹、 中島敏博、 伊東祐二、 杉村和久	可溶性FcεRIα鎖に結合するヒト一本鎖抗体の単離とその評価	第51回日本アレルギー学会総会号	50	P979	2001
Hashiguchi S, Nitani A, Nakashima T, Ito Y, Sugimura K	Human FcεRI-specific human single chain Fv (scFv) antibody	Scandinavian Journal of Immunology	54(Thu)	P103	2001
K. Sugimura, R. Gejima, T. Nakashima, S. Hashiguchi, Y. Ito, S. Okuhata, N. Nishimoto, K. Yoshizaki	Anti-IL-6 antibody-binding motif peptides inhibiting the signaling of human IL-6 to human IL-6 receptor but not murine IL-6 receptor	Scandinavian Journal of Immunology	54(Wed)	P105	2001
K. Sugimura, M. Ikari, R. Matsumoto, M. Kaji, S. Hashiguchi, Y. Ito, J. Kuratsu, T. Yoshimura, T. Nakashima, T	Peptide mimic of monocyte chemoattractant protein-1 (MCP-1) with an antagonistic activity	Scandinavian Journal of Immunology	54(Wed)	P105	2001
吉永圭介 橋口周平 吉原智樹 伊東祐二 杉村和久	可溶性FcεRIα鎖に結合するヒト一本鎖抗体の単離とそのシグナル阻害活性	Proc.Jap.Soc.Immunol	31	p38	2001

木村葵、 伊東祐二、 末次加奈、 山下早希子、 橋口周平、 杉村和久	補助刺激分子CD86、CD28に特異的に結合するヒト一本鎖抗体ファージクローンの単離	Proc.Jap.Soc.Immunol	31	p298	2001
奥菌剛、 宇都倫史、 橋口周平、 伊東佑二、 杉村和久	TNFシグナリングを阻害するTNFR1特異的ヒト一本鎖抗体の単離	Proc.Jap.Soc.Immunol	31	P61	2001
新村靖彦、 崔学柱、 橋口周平、 伊東祐二、 杉村和久	cell-panningを用いたCCR5に結合するヒトscFv抗体ファージクローンの探索	Proc.Jap.Soc.Immunol	31	P24	2001
Shimizu, Y., Nakata, M., Matsunuma, J., Mizuochi, T	Simultaneous quantification of components of neoglycolipid-coated liposomes using high-performance liquid chromatography with evaporative light scattering detection.	J. Chromatogr. B	745	127-133	2001
Yoshizawa, I., Soda, Y., Mizuochi, T., Yasuda, S., Rizvi, T. A., Mizuochi, T., Takemori, T., Yokota-Tsunetsugu, Y	Enhancement of mucosal immune response against HIV-1 gag by DNA immunization	Vaccine	19	2995-3003	2001
Mizuochi, T., Pastore, Y., Shikata, K., Kuroki, A., Kikuchi, S., Fulpius, T., Nakata, M., Fossati-Jimack, L., Reininger, L., Matsushita, M., Fujita, T., Izui, S	Role of Galactosylation in the Renal Pathogenicity of Murine IgG3 Monoclonal Cryoglobulins	Blood	97	3537-3543	2001

Kenjo, A., Takahashi, M., Matsushita, M., Endo, Y., Nakata, M., <u>Mizuochi, T.</u> , Fujita, T	Cloning and characterization of novel ficolins from the solitary ascidian, <i>Halocynthia roretzi</i> ,	J. Biol. Chem	276	19959 -19965	2001
Shimizu, Y., Nakata, M., Kuroda, Y., Tsutsumi, F., Kojima, N., <u>Mizuochi, T</u>	Rapid and simple preparation of <i>N</i> -linked oligosaccharides by cellulose column chromatography	Carbohydr. Res	332	381-388	2001
Tang, W., Seino K., Ito, M., Konishi, T., Senda, H., Makuuchi, M., Kojima, N., <u>Mizuochi, T</u>	Requirement of ceramide for adhesion of <i>Helicobacter pylori</i> to glycosphingolipids	FEBS Lett	504	31-35	2001
Sekine, H., Kenjo, A., Azumi, K., Ohi, G., Takahashi, M., Kasukawa, R., Ichikawa, N., Nakata, M., <u>Mizuochi, T.</u> , Matsushita, M., Endo, Y., Fujita, T	An Ancient lectin-dependent complement system in an Ascidian: Novel lectin isolated from the plasma of the solitary ascidian, <i>Halocynthia roretzi</i>	J. Immunol	167	4504 -4510	2001
Kuroda, Y., Nakata, M., Hirose, S., Shirai, T., Iwamoto, M., Izui, S., Kojima, N., <u>Mizuochi, T.</u>	Abnormal IgG galactosylation occurs independently of the development of arthritis in MRL- <i>lpr/lpr</i> mice	Pathol. Int.,	in press		2002
Kuroda, Y., Nakata, M Nose M., Kojima N., <u>Mizuochi, T</u>	Abnormal IgG galactosylation and arthritis in MRL- <i>Fas^{lpr}</i> or MRL- <i>FasL^{gld}</i> mice are under the control of the MRL genetic background	FEBS Lett	507	210-214	2001
Kuroki, A., Kuroda, Y., Kikuchi, S.,	Level of Galactosylation Determines Cryoglobulin Activity of Murine IgG3 Monoclonal Rheumatoid Factor	Blood	in press		2002

Lajaunias, F., Fulpius, T., Pastore, V., Liliane Fossati-Jimack, L., Reininger, L., Toda, T., Nakata, M., Kojima, N., Mizuochi, T., Izui, S					
Kusagawa S, Takebe Y, Yang R, Motomura K, Ampofo W, Brandful J, Koyanagi Y, Yamamoto N, <u>Sata</u> <u>T</u> , Ishikawa K, Nagai Y, Tatsumi M	Isolation and characterization of a full-length molecular DNA clone of Ghanaian HIV-1 intersubtype A/G recombinant (CRF02_AG), which is replication-competent in restricted host-range.	AIDS Res Hum Retroviruses	17	649-655	2001
Aidoo S, Ampofo WK, Brandful JAM, Nuvor SV, Ansa JK, Nii-Trebi N, Barnor JS, Apegyuei F, <u>Sata</u> <u>T</u> , Ofori-Adjei D, Ishikawa K	Suitability of a rapid immunochromatographic test for detection of antibodies to human immunodeficiency virus in Ghana, West Africa.	J Clin Microbiol	39	2572 -2575	2001
Nuvor SV, Katano H, Ampofo WK, Barnor JS, <u>Sata T</u>	Higher prevalence of antibodies to human herpesvirus 8 in HIV-infected individuals than in the general population in Ghana, West Africa	Eur J Clin Microbiol Infect Dis	20	362-364	2001
Ishikawa K, Janssen W, Banor JS, Shiino T, Piedade J, <u>Sata T</u> , Ampofo WK, Brandful JAM, Koyanagi Y, Yamamoto N, Canas-Ferreira WF, Adu-Sarkodie Y, Kurata T	Phylogenetic analysis of HIV type 2 in Ghana and Guinea-Bissau, West Africa.	AIDS Res Hum Retroviruses	17	1661 -1663	2001

Meng YX, Sata T, Stamey FR, Voevodin A, Katano H, Koizumi H, Deleon M, De Cristofano MA, Galimberti R, Pellett PE	Molecular characterization of human herpesvirus 8 strains from Japan, Argentina, and Kuwait	J Gen Virol	82	499-506	2001
Suda T, Katano H, Delsol G, Kakiuchi C, Nakamura T, Shiota M, Sata T, Higashihara M, Mori S	HHV-8 infection status of AIDS-unrelated and AIDS-associated multicentric Castleman's Disease.	Pathol Int	75	671-679	2001
Takano J., Narita, T., Fujimoto, K., Mukai, R., Yamada, A	Detection of B-virus infection in cynomolgus monkeys by ELISA using sinian agent 8 as alternative antigen	<u>Exp. Anim</u>	50	345-347	2001
Uda, A., Tanabayashi, K., Mukai, R., Yachi, M., and Yamada, A.	CD3 polymorphism in cynomolgus monkeys (<i>Macaca fascicularis</i>).	J. Med. Primatol.	30	141-147	2001
Tanabayashi, K., Mukai, R., and Yamada, A.	Detection of B virus antibody in monkey sera using glycoprotein D expressed in mammalian cells.	J. Clin. Microbiol	39	3025-3030	2001
Misumi, S., Takamune, N., Ido, Y., Hayashi, S., Endo, M., Mukai, R., Tachibana, K., Umeda, M., Shoji, S.	Evidence as a HIV-1 self-defense vaccine of cyclic chimeric dodecapeptide wrapped from undecapeptidyl arch of extracellular loop 2 in both CCR5 and CXCR4	B.Biochem. Biophys. Res. Commun.	285	13095-13163	2001
S. Hanabuchi, T. Ohashi, Y. Koya, H. Kato, A. Hasegawa, F. Takemura, T. Masuda, M. Kannagi	Regression of human T cell leukemia virus type 1 (HTLV-I)-associated lymphomas in a rat model: Peptide-induced T-cell immunity.	J. Natl. Cancer Inst	93	1775-1783	2001

M. Kannagi, S. Hanabuchi, T. Ohashi, A. Hasegawa T. Masuda.	Host defense Mechanisms against HTLV-I-induced T cell lymphomas in a rat model.	AIDS Research and Human Retroviruses	17 (Suppl. 1)	S14	2001
Nomaguchi, H., Jahan, N., Mandal, B. C., Yogi, Y., Kawatsu, K., Yoshizawa, Y., Okamura, H., <u>Makino, M.</u>	IL-12 and IL-18 synergistically induce the bactericidal activity of murine peritoneal cells against <i>M. leprae</i> .	Jpn. J. Leprosy	70	113-119	2001
Umemura, M., Hirose, K., Wajjwaiku, W., Nishimura, H., Matsuguchi, T., Gotoh, Y., Takahashi, M., <u>Makino, M.</u> , Yoshikai, Y.	Impaired IL-15 production associated with susceptibility of murine AIDS to mycobacterial infection.	J. Leukoc. Biol.	69	138-148	2001
<u>Makino, M.</u> , Utsunomiya, A., Maeda, Y., Shimokubo, S., Izumo, S., Baba, M.	Association of CD40 ligand expression on HTLV-I-infected T cells and maturation of dendritic cells.	Scand. J. Immunol.	54	574-581	2001
Kawamura, M., Naito, T., Ueno, M., Akagi, T., Hiraishi, K., Takai, I., <u>Makino, M.</u> , Serizawa, T., Sugimura, K., Akashi, M., Baba, M.	Induction of mucosal immunity following intravaginal administration of inactivated HIV-1-capturing nanospheres in mice.	J. Med. Microbiology	in press		2002
Fujita, M., Sakurai, A., Doi, N., Miyaara, M., Yosida, A., <u>Sakai, K.</u> and Adachi, A.	Analysis of the cell-dependent replication potentials of human immunodeficiency virus type 1 <i>vif</i> mutants.	Microbes and Infection	3	1093-1099	2001