

刊行書籍又は雑誌名(雑誌のときは雑誌名、巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
J. Periodontol. 67 : 888-894 HLA class II Genotypes associated with early-onset periodonitis : DQB1 molecule primarily confers susceptibilitu to the disease.	1996		Inoko H, Ohyama H, Takashiba S, Oyaizu K, Nagai A, Naruse T, Kurihara H, Murayama Y
Nucleic Acids Symposium Series. 35 : 225-226 Isolation and structural analysis of the mouse Nat (Ring3) gene in the MHC class II region.	1996	Oxford University Press	Inoko H, Matsuzaka Y, Kagotani K, Okumura K, Kimura M, Taniguchi Y
J. Leukocyte Biol. 59 : 697-708 Development and characterization of a novel monoclonal antibody (mNI-11) that induces cell adhesion of the LPS-stimulated human monocyte-like cell line U937.	1996	Springer Verlag	Inoko H, Ikewaki N
Immunogenetics. 45 : 161-162 Genomic structure of the human MHC class I MICB gene.	1996	Springer	Inoko H, Bahram S, Shiina T, Oka A.
Mamalian Genome 7 : 906-908 Cloning, sequencing, and chromosomal localization of two tandemly arranged human pseudogenes for the proliferating cell nuclear antigen (PCNA).	1997	Springer-Verlag New York Inc.	Inoko H, Taniguchi Y, Katsumata Y, Koido S, Suemizu H, Yoshimura S, Moriuchi T, Okumura K et al.
Tissue Antigens 49 : 46-52 Haplotypic diversity of DQA1*03 and *05 subtypes differing at amino acid residue 160 encoded in the third exon in 2,215 Japanese individuals.	1997	Munksgaard Copenhagen	Inoko H, Kaneshige T, Hashimoto M, Kinoshita T, Moribe T, Inagawa A, Ito Y, Fukunishi T, Teraoka H
Tissue Antigens 49 : 107-110 Analysis of allelic variation of the TAP2 gene in sarcoidosis	1997	Munksgaard Copenhagen	Inoko H, Ishihara M, Ohno S, Ishida T, Naruse T, Kagiya M, Mizuki N, Maruya E, Saji H
Tissue Antigens 49 : 111-115 Immunogenetics study of sympathetic ophthalmia.	1997	Munksgaard Copenhagen	Inoko H, Sindo Y, Ohno S, Usui M, Ideta H, Harada K, Masuda H
Tissue Antigens 49 : 152-159 HLA-DRB4 genotyping by PCR-RFLP : Diversity in the associations between HLA-DRB4 and DRB1 alleles.	1997	Munksgaard Copenhagen	Inoko H, Naruse KT, Ando R, Nose Y, Kagiya M, Ando H, Kawata H, Nabeya N, Isshiki G
J. Immunotherapy 19 : 428-432 HLA class I antigens in Japanese patients with melanoma.	1997		Inoko H, Kageshita T, Naruse K, Hirai S, Horikoshi T, Nakagawa H, Tamaki K, Hayashibe K et al.

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Tissue Antigens 49 : 466-470 Molecular genetic analysis of HLA class II alleles in Japanese patients with melanoma.	1997	Munksgaard Copenhagen	Inoko H, Kageshita T, Naruse K, Hirai S, Ono T, Horikoshi T, Nakagawa H, Tamaki K, Hayashibe K, et al.
Gene 189 : 235-244 Gene organization of NOTCH4 and (CTG) _n polymorphism in this human counterpart gene of mouse proto-oncogene int-3.	1997	Elsevier	Inoko H, Sugaya K, Sasanuma S, Nohata J, Kimura T, Fukagawa T, Nakamura Y, Ando A, Ikemura T and Mita K
Tissue Antigens 50 : 66-70 Triplet repeat polymorphism in the NOTCH4 gene within the human major histocompatibility complex in a healthy population and patients with a salivary gland tumor.	1997	Munksgaard Copenhagen	Inoko H, Ando A, Sugaya K, Shigenari A, Naruse TK, Horiuchi M, Shiina T, Kawata H, Chen L, Ikemura T
Mol. Cell. Biol. 17 : 4043-4050 Precise switching of DNA replication timing in the GC content transition area in the human MHC.	1997	American Society MicroBiology	Inoko H, Tenzen T, Yamagata T, Fukagawa T, Sugaya K, Ando A, Gojobori T, Fujiyama A, Okumura K, Ikemura T
Immunogenetics 46 : 434-436 Allelic repertoire of the human MICB gene	1997	Elsevier	Inoko H, Pellet P, Renaud M, Fodil N, Laloux L, Hauptman G, Debre P, Bahram S, Theodorou I
BBRC 236 : 257-261 Correlation between direct binding ability of synthetic T. gondii SAG1 peptides to HLA-A2 measured by a sensor for surface plasmon resonance and antigenicity of the peptides for T. gondii-infected cell-specific CTL.	1997	Academic Press	Inoko H, Yano A, Aosai F, Yang TH, He N, Mun HS, Liu H, Norose K
Immunogenetics 46 : 499-508 Allelic variations of the human MHC class I chain-related gene B (MICB).	1997	Springer	Inoko H, Ando H, Mizuku N, Ota M, Yamazaki M, Ohno S, Got K, Miyata Y, Wakisaka K, Bahram S
Tissue Antigens 50 : 484-488 Significance of tumor necrosis factor microsatellite polymorphism in renal transplantation.	1997	Munksgaard Copenhagen	Inoko H, Asano H, Kobayashi T, Uchida S, Hayashi S, Yokoyama I, Yakagi H
Tissue Antigens 50 : 489-493 Molecular genetic studies on DNA polymorphism of the HLA class II genes associated with human longevity.	1997	Munksgaard Copenhagen	Inoko H, Akisaka M, Suzuki M
Tissue Antigens 50 : 535-545 Complete HLA-A DNA typing using the PCR-RFLP method combined with group- and sequence-specific amplification.	1997	Munksgaard Copenhagen	Inoko H, Moribe T, Kaneshige T

刊行書籍又は雑誌名(雑誌のときは雑誌名、巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
今日の治療指針; 1997版. ベーチェット病 (眼科) .	1997		大野重昭.
Intern Rev Immunol; 14:33-48. Pathogenic gene responsible for the predisposition to Behcet's disease.	1997		Mizuki N, Inoko H, Ohno S.
Graefe's Arch Clin Exp Ophthalmol ; 235. Suppression of actively induced experimental autoimmune uveoretinitis by CD4+ T cells.	1997		Uchio E, Kijima M, Ishioka M, Tanaka S-i, Ohno S.
Tissue Antigens; 50. A strong association between HLA-B*5101 and Behcet's disease in Greek Patients.	1997		Mizuki N, Ohno S, Ando H, Chen L, Palimeris GD, Stavropoulos-Ghiokas E, et al.
Genomics; 42. Nucleotide sequence analysis of the HLA class I region spanning the 237-kb segment around the HLA-B and -C genes.	1997		Mizuki N, Ando H, Kimura M, Ohno S, Miyata S, Yamazaki M, et al.
Scand J Infect Dis; 29. The seroprevalence of HTLV-I in patients with ocular diseases, pregnant women and healthy volunteers in the Kanto district, central Japan.	1997		Goto K, Sato K, Kurita M, Masuhara N, Iijima Y, Saeki K, Ohno S, et al.
Immunogenetics; 46. Allelic variants of the human MHC class I chain-related B gene (MICB).	1997		Ando H, Mizuki N, Ota M, Yamazaki M, Ohno S, Goto K, et al.
Yonsei Medical Journal; 38(6). Molecular genetics (HLA) of Behcet's disease.	1997		Mizuki N, Inoko H, Ohno S.
日眼会誌; 101(4). ベーチェット病におけるCD4陽性T細胞サブセットの解析.	1997		杉 央子, 中沢正年, 中村 聡, 南 陸彦, 大野重昭.
リウマチ科; 17(4). リウマチ性疾患と眼.	1997		新藤裕実子, 大野重昭.
感染・炎症・免疫; 27(1). 眼免疫と接着分子.	1997		内尾英一, 大野重昭.
最新医学; 52(9). 眼疾患とMHC遺伝子.	1997		新藤裕実子, 大野重昭.
日眼会誌; 101(12). 眼の細胞生物学, ぶどう膜炎の細胞生物学.	1997		中村 聡, 杉田美由紀, 猪飼央子, 鳥山聖子, 大野重昭.
リウマチ科; 17(6). 特集 ベーチェット病: 最近の病態の変化.	1997		新藤裕実子, 大野重昭.

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BBRC 240 : 261-268 Molecular cloning and analysis of novel cDNAs specifically expressed in adult mouse testes.	1997	Academic Press	Inoko H, Chen L, Sato M, Kimura M
Tissue Antigens 50 : 646-649 Triplet repeat polymorphism within the NOTCH4 gene located near the junction of the HLA class II and class III regions in narcolepsy.	1997	Munksgaard Copenhagen	Inoko H, Ando A, Shigenari A, Naruse TK, Sugaya K, Juji T, Honda Y, Ikemura T,
Tissue Antigens 50 : 650-653 Genetic polymorphism in intron 6 of the LMP7 gene in Japanese and its association with sarcoidosis.	1997	Munksgaard Copenhagen	Ishihara M, Ohono S, Inoko H
Gene 205: 19-27 Evolutionary significance of intra-genome duplications on human chromosomes.	1997	Elsevier	Inoko H, Endo T, Imanishi T, Gojobori T
J. Mol. Evol. 45 : 599-609 The evolution of MHC diversity by segmental duplication and transposition of retroelements.	1997	Harwood Academic press	Inoko H, Kulski J, Gaudieri S, Bellgard M, Balmer L, Giles K, Dawkins R
DNA sequece-Journal of Sequencing and Mapping 8: 113-129 Third single chromosome 6 workshop : meeting report.	1997	Harwood Academic press	Inoko H, Beck S, Cann HM, Campbell RD, Dunham I, Jazwinska EC, Ragoussis J, Trowsdale J, Ziegler A
DNA sequece-Journal of Sequencing and Mapping 8: 137-141 Retroelements and segmental duplications in the generation of diversity within the MHC	1997	Academic Press	Inoko H, Gaudieri S, Kulski JK, Balmer L, Giles K, Dawkins R
Tissue Antigens; 48. Genetic polymorphisms in the keratin-like S gene within the human major histocompatibility complex and association analysis on the susceptibility to psoriasis vulgaris.	1996		Ishihara M, Yamagata N, Ohno S, Naruse T, Ando A, Kawata H, Mizuki N, et al.

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Genomics; 42. Physical Mapping 220kb Centromeric of the Human MHC and DNA Sequence Analysis of the 43kb Segment Including the RING, HKE6 and HKE4 Genes.	1997		Kikuti YY, Tamiya G, Kimura M, et al.
Immunogenetics; 45. Binding of 8-mer to 11-mer peptides carrying the anchor residues to slow assembling HLA class I molecules, HLA-B*5101.	1997	Springer	Sakaguchi T, Ibe M, Miwa K, Kaneko Y, Yokota S, Tanaka K, Takiguchi M, et al.
Immunogenetics, 46:245-248, Predominant role of N-terminal residue of nonamer peptides in their binding to HLA-B*5101 molecules.	1997	Springer	Sakaguchi T, Ibe M, Miwa K, Yokota S, Tanaka K, Schonbach C, Takiguchi M, et al.
リウマチ科, 17:565-568, ベーチェット病遺伝的要因の解析.	1997	科学評論社	滝口雅文.
眼科臨床医報; 91. フレアセルメーターマークII(FC-2000)の臨床評価	1997年8月	眼科臨床医報会	澤 充、嘉村由美、増田寛次郎、藤野雄次郎、ギジェルモ・メリノ、清水晃幸、et al.
眼の感染・免疫疾患:ステロイド療法における注意点	1997年7月	Medical View社	藤野雄次郎、林清文.
Jpn J Ophthalmol; 41. Synthetic lipid-A-induced uveitis and endotoxin-induced uveitis - a useful model to investigate the mechanism of neutrophil migration into the anterior chamber.	1997年12月	Elsevier Science	Hanashiro RK, Fujino Y, Gugunfu, Samura M, Takahashi T, Masuda K.
日眼; 101. ベーチェット病の視力予後:疫学的特徴と視力予後.	1997年10月	日本眼科学会	安藤一彦、藤野雄次郎、土方清乃、伊澤保穂、増田寛次郎.
眼科診療プラクティス:「眼の免疫のしくみ」免疫療法	1997年8月	文光堂	藤野雄次郎.
In Hematology/Oncology Clinics of North America, vol. 11(ed. B. Barlogie), pp. 159-171. Myeloma Biology and Therapy -Present Status and Future Development-.	1997		W. B. Saunders Company. Nishimoto, N., Y. Shima, K. Yoshizaki & Kishimoto, T.
AIDS 11, 538-539. Interleukin-16 does not suppress HIV-1 replication in naturally infected peripheral blood mononuclear cells.	1997		Gao, M., H. Tsuchie, M. A. Detorio, M. M. Hossain, S. Owatari, J. Zhang, K. Taniguchi, A. Nishimoto, H. Shirono, J. Koga, N. Tanaka, T. Matsumoto, K. Yoshizaki & Kurimura, T.

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Nature 387, 924-929. Structure and function of a new STATs-induced STATs inhibitor-1 (SSI-1)	1997		Naka, T., M. Narazaki, M. Hirata, T. Matsumoto, A. Aono, N. Nishimoto, T. Kajita, K. Yoshizaki, S. Akira & Kishimoto, T.
Biochem. Bioph. Res. Co. 240, 545-551. Universal skew of T Cell receptor(TCR) Vb usage for Crohn's disease(CrD)	1997		Ogawa, H., H. Ito, A. Takeda, S. Kanazawa, M. Yamamoto, H. Nakamura, Y. Kimura, K. Yoshizaki & Kishimoto, T.
Clin. Endocrinology 46, 507-509. Intereukin-6 secreting phaeochromocytoma associated with clinical markers of inflammation.	1997		Takagi, M., T. Egawa, T. Motomura, J. Sakuma-Mochizuki, N. Nishimoto, S. Kasayama, S. Hayashi, M. Koga, K. Yoshizaki, T. Yoshioka, A. Okuyama and T. Kishimoto.
In リウマチ病セミナーⅧ.(ed. 七川敬次 監修, 前田 晃, 小松原良雄, 福田真輔, 越智隆弘, 西岡淳一, 安波礼子, 志水正敏 and 村田紀和), pp. 224-232. 多発性骨髄腫の治療と予後.	1997	永井書店	西本憲弘 & 吉崎和幸.
整形・災害外科 40(13): 1561-1567, 抗サイトカイン抗体による慢性関節リウマチの新しい治療法.	1997		大野美夏, 西本憲弘, 園野典行, 伊藤 愛, 吉崎和幸
日本臨床免疫学会誌 20: 507-509, IL-6と自己免疫疾患.	1997		吉崎和幸
医学のあゆみ 182(9): 657-660, IL-6 シグナル伝達阻害による慢性関節リウマチの治療.	1997		園野典行, 西本憲弘, 嶋 良仁, 吉崎和幸
Immunology Frontier 7: 25-33, 抗サイトカイン療法による自己免疫治療.	1997		松本智成, 西本憲弘, 嶋 良仁, 吉崎和幸
日本臨床免疫学会誌 20: 87-94, インターロイキン6の受容体抗体の臨床応用.	1997		西本憲弘, 嶋 良仁, 笹井光子, 園野典行, 吉崎和幸
医学のあゆみ 182(4): 211-214, ヒト型化抗IL-6受容体抗体を用いた慢性関節リウマチ治療.	1997		園野典行, 西本憲弘, 嶋 良仁, 笹井光子, 吉崎和幸
医学のあゆみ 181(3): 212-213, ヒト型化抗IL-6受容体抗体を用いた慢性関節リウマチの治療.	1997		園野典行, 西本憲弘, 嶋 良仁, 笹井光子, 吉崎和幸
最新医学 52(12): 2747-2752, サイトカインのシグナル伝達阻害による自己免疫疾患の治療法の開発.	1997		西本憲弘, 園野典行, 吉崎和幸
Surgery Frontier 4: 387-391, IL-6と自己免疫疾患.	1997		吉崎和幸, 西本憲弘, 園野典行, 伊藤 愛, 大野美夏

刊行書籍又は雑誌名(雑誌のときは雑誌名、巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
ドクターサロン 41: 229-232, 糸球体腎炎の新しい治療法.	1997		吉崎和幸
炎症と免疫 5(6): 701-707, サイトカイン活性を阻害する新しい慢性関節リウマチの治療法.	1997		團野典行, 西本憲弘, 伊藤 愛, 大野美夏, 吉崎和幸
Microbiol. Immunol. 41 (1), 51-61: Detachment activity but not cytotoxicity induced in a T cell clone following antigen presentation in the presence of thymic epithelial cells.	1997	Japanese Society for Microbiology	Kaneda, R, Kasai, M, Itoh, Y, Iwabuchi, K, and Onoe K.
Immunol. Lett. 55 (1), 53-60: Dissociation of Fas-mediated cytotoxicity and Fas L expression in a cytotoxic CD4+ T cell clone - Comparative analysis of Fas-mediated cytotoxicity between a T hybridoma and a T cell clone-.	1997	Elsevier Science B. V.	Kaneda, R, Iwabuchi, K, and Onoe K.
Proc. Natl. Acad. Sci. USA 94, 2472-2477: Generation of NK1.1+ TCR α/β + thymocytes associated with intact thymic structure.	1997	Proceeding of the National Academy of Sciences	Nakagawa, K, Iwabuchi, K, Ogasawara, K, Ato, M, Kajiwara, M, Nishihori, H, Iwabuchi, C, Ishikura, H, Good, R.A, and Onoe K.
Transplant Immunol. 5(2), 75-82: Influence of graft versus host reaction on the T cell repertoire differentiating from bone marrow precursors following allogeneic bone marrow transplantation.	1997	ARNOLD	Onoe K, Arase, N, Arase, H, Takayanagi, T, Nishihori, H, Iwabuchi, K, Ogasawara, K, and Good, R.A.
Eur. J. Immunol. 27(3), 742-749: Csk over-expression reduces several monokines and nitric oxide production but enhances PGE2 production in response to LPS in a macrophage cell line, J774A.1.	1997	VCH Verlagsgesellschaft GmbH	Iwabuchi, K, Hatakeyama, S, Takahashi, A, Ato, M, Okada, M, Kajino, Y, Kajino, K, Ogasawara, K, Takami, K, Nakagawa, K, and Onoe K.
Arch. Biochem. Biophys. 339, 210-217: The interconversion of protein phosphatase 2A between PP2A1 and PP2A0 during retinoic acid-induced granulocytic differentiation and a modification on the catalytic subunit in S phase of HL-60 cells.	1997	Academic Press, Inc.	Zhu, T, Matsuzawa, S, Mizuno, Y, Kamibayashi, C, M. Mumby, N. Andjelkovic, B.A. Hemmings, Onoe K, and Kikuchi, K.

刊行書籍又は雑誌名(雑誌のときは雑誌名、巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Bone Marrow Transplant. 20(4), 297-304: Effects of non-major histocompatibility antigens on acute graft versus host reaction after allogeneic bone marrow transplantation.	1997	Stockton Press	Takayanagi, T, Nishihori, H, Matsuki, N, Iwabuchi, K, Ogasawara, K. and Onoe K.
Cell. Immunol. 181, 163-171: Selective antigen presenting activity of cortical thymic epithelial cells against CD4+ T cells associated with both lack of costimulatory molecules and inefficient presentation of MHC-peptide ligands.	1997	Academic Press, Inc.	Kaneda, R, Iwabuchi, K, Kasai, M, Murakami, M, Uede, T, and Onoe K.
Proc. Natl. Acad. Sci. USA. 94: 12047-12052: Interaction of pigeon cytochrome c (43-58) analogs with either T cell antigen receptor or I-Ab molecule.	1997	Proceeding of the National Academy of Sciences	Itoh, Y, Kajino, K, Ogasawara, K, Takahashi, A, Namba, K, Negishi, I, Matsuki, N, Iwabuchi, K, Kakinuma, M, Good, R.A, and Onoe K.
病理と臨床, 15(3), 200-204: GVHDと寛容—動物実験モデルから	1997	文光堂, 東京	高柳俊明, 小野江和則
分子細胞生物学辞典, 61-62, 62, 136: 移植, 移植抗原, 移植片対宿主病, mls遺伝子座	1997	東京化学同人, 東京	小野江和則
日本リンパ網内系学会誌, 37(4), 199: Tリンパ球のサブセットと生体防御	1997	日本リンパ網内系学会	中野昌康, 小野江和則
日本リンパ網内系学会誌, 37(4), 201-210: NK-T細胞の分化と機能	1997	日本リンパ網内系学会	岩淵和也, 荒瀬 尚, 中川憲一, 岩淵千雅子, 小笠原一誠, 小野江和則
臨床免疫, 29(11), 1364-1372: 炎症モデルとしてのMCAF/MCP-1トランスジェニックマウス	1997	科学評論社	阿戸 学, 岩淵和也, 小野江和則
Proc. Natl. Acad. Sci. USA;94:1298-1303. Triplet repeat polymorphism in the transmembrane region of the MICA gene: A strong association of six GCT repetitions with Behcet disease.	1997		Mizuki, N., Ota, M., Kimura, M., Ohno, S., Ando, H., Katsuyama, Y., Yamazaki, M., Watanabe, K., Goto, K., Nakamura, S., Bahram, S., Inoko, H.
Tissue Antigens;49:503-507.MICA gene and ankylosing spondylitis: linkage analysis via a transmembrane-encoded triplet repeat polymorphism.	1997		Goto, K., Ota, M., Ohno, S., Mizuki, N., Ando, H., Katsuyama, Y, Maksymowych, W.P., Kimura, M., Bahram, S., Inoko, H.

刊行書籍又は雑誌名(雑誌のときは雑誌名、巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Tissue Antigens; 49:448-454. Trinucleotide repeat polymorphism within exon 5 of the MICA gene : allele frequency data in the nine population groups Japanese, Northern Han, Hui, Kazakhstan, Iranian, Saudi Arabian, Greek and Italian.	1997		Ota, M., Katsuyama, Y., Mizuki, N., Ando, H., Furihata, K., Ohno, S., Pivetti-Pezzi, P., Tabbara, K.F., Palimeris, G.D., Nikbin, B., Davatchi, F., Chams, H., Geng, Z., Bahram, S., Inoko, H.
リウマチ性疾患、膠原病：Behcet病（Behcet症候群）新臨床内科学第7版（高久史麿、尾形悦郎監修）	1997.5.15.	医学書院	坂根剛
Behcet（ベーチェット）病の診断と治療。「イヤート」内科・外科等編 1998. 主要病態・主要疾患の論文集 1997-1998（青木裕美、橋本達夫、平田英司、土井賢、中内智子、青木恵子、竹山昌伸編）.	1997.5.23.	MEDIC MEDIA（メディックメディア）、	坂根剛
New Mook・整形外科 慢性関節リウマチ（越智隆弘、菊地臣一編）。リウマチおよび関連疾患診断のすすめ方：Behcet 病の診断と治療.	1997.6.29.	金原出版	坂根剛
免疫・アレルギー疾患（井村裕夫、尾形悦郎、高久史麿、垂井清一郎 監修）。リウマチ・膠原病・Behcet 病の最新知見 最新内科学大系 プロGRESS 4	1997.9.25.	中山書店	坂根剛
EBM (Evidence Based Medicine)現代内科学（黒川清、斎藤英彦、矢崎義雄編）ベーチェット症候群.	1997.11.20.	金芳堂	山下直美、坂根剛
Clin. Exp. Immunol., 107(2): Role of gd T lymphocytes in the development of Behcet's disease.	1997		Yamashita, N., Kaneoka, H., Kaneko, S., Takeno, M., Oneda, K., Koizumi, T., Kogure, M., Inaba, G. and Sakane, T.
Clin. Exp. Immunol., 108(2): Characterization of T cells specific for an epitope of human 60-kilodalton heat shock protein (hsp) in patients with Behcet's disease (BD) in Japan.	1997.5.		Kaneko, S., Suzuki, N., Yamashita, N., Nagafuchi, H., Nakajima, T., Yamamoto, S. and Sakane, T.
Arthritis Rheum., 40(6): 1157-1167, : In vivo mechanisms for the inhibition of T lymphocyte activation by long-term therapy with Tacrolimus (FK-506): experience in patients with Behcet disease.	1997. 6.		Suzuki, N., Kaneko, S., Ichino, M., Mihara, S., Wakisaka, S. and Sakane, T.

刊行書籍又は雑誌名(雑誌のときは雑誌名、巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Intern. Rev. Immunol., 14(1): Immunopathology of Behcet's disease: new perspective on Behcet's disease.	1997		Sakane, T.
Yonsei Med. J., 38(6): 350-358, Etiopathology of Behcet's disease: immunological aspects.	1997.12		Sakane, T., Suzuki, N., and Nagafuchi, H.
日本臨床, 54(3): 870-884, ベーチェット病研究の動向と進歩.	1996		坂根剛、三浦浩平.
リウマチ科, 15(4): 膠原病を考えさせる症状と鑑別点: 口腔内潰瘍.	1996.4.28.		永淵裕子、坂根剛
からだの科学、通巻190: 54-59: 難病: ベーチェット病.	1996.9.1.		坂根剛、永淵裕子
日本医師会雑誌 116 (10:臨時増刊号): ベーチェット病. 薬の正しい使い方.	1996.10.25.		坂根剛
リウマチ科, 17(6): 599-608, ベーチェット病は血管炎か.	1997.6.28.		坂根剛
最新医学, 53(3月増刊号): 727-734, 自己免疫疾患の臨床'98(1): 治療法の進歩: 血管炎症候群と抗凝固療法.	1998.3.20.		坂根剛、永淵裕子
日本内科学会雑誌, 87(3): 422-429, 自己免疫疾患・アレルギー性疾患 診療の進歩: Behcet 病の病態と治療.	1998.3.10.		坂根剛
Journal of Medical Ethic; 23:323-327. Medical decisions concerning the end of life: a discussion with Japanese physicians.	1997		Asai A, Fukuhara S, Inoshita O, Miura Y, Tanabe N, Kurokawa K
医療評価のための健康関連 QOL: ガン患者ケアのための心理学: 実践的サイコオンコロジー.	1997	東京:真興交易医書出版部	福原 俊一.
アレルギーの領域 4: 化学物質過敏症	1997		宮田幹夫、難波龍人、西本浩之、市邊義章
Tissue Antigens; 50. Major histocompatibility complex class II alleles in Kazak and Han populations in the Silk Route of northwest China.	1997		Mizuki N, Ohno S, Ando H, Sato T, Ishihara M, Imanishi T, et al.
La Review de Rhumatisme 63nd Year; No 7-8. Immunogenetic studies on Behcet's disease.	1997		Mizuki N, Ohno S.

刊行書籍又は雑誌名(雑誌のときは雑誌名、巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Genetic Divergence of HLA: Functional and Medical Implications;2(12).International Histocompatibility Workshop and Conference Proceedings.Nucleotide sequence determination of the 237 kb segment around the HLA-B and -C genes, and gene evolution of the MHC.	1997	EDK Medical and Scientific Internatioal Publisher.	Mizuki N, Ando H, Kimura M, Ohno S, Miyata S, Yamazaki M, et al.
Tissue Antigens; 49. Identification of a novel HLA-B allele (B*4202) from a Saudi Arabian family with Behcet's disease.	1997		Ando H, Mizuki N, Ohno S, Tabbara KF, Taguchi S, Yamazaki M, et al.
Tissue Antigens; 49. Polymorphism in the MICA gene in the patients with ankylosing spondylitis.	1997		Goto K, Ota M, Ohno S, Mizuki N, Ando H, Katsuyama Y, et al.
Immunogenetics; 46. Allelic variants of the human MHC class I-related B gene (MICB).	1997		Ando H, Mizuki N, Ota M, Yamazaki M, Ohno S, Goto K, et al.
Am J Med Sci; 314:. Mouth and genital ulcers with inflamed cartilage (MAGIC syndrome): A case report and literature review.	1997		Imai H, Motegi M, Mizuki N, Ohtani H, Komatsuda A, Hamai K, et al.
Advances in Research on DNA Polymorphisms, ISFH Hakone Symposium on DNA Polymorphism 1996: PCR analysis of four VNTR systems and one STR system in Asian populations.	1997		Toyoshoten. Katsuyama Y, Ota M, Mizuki N, Inoko H, Liu CY, Harashima N, et al.
HLA and ocular disease.; in press.			Goto K, Mizuki N, Ohno S.
眼科診療プラクティス 31: 眼の免疫のしくみ(臼井正彦編集): HLAと眼疾患	1997	文光堂	水木信久.

刊行書籍又は雑誌名(雑誌のときは雑誌名、 巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Uveitis Today: The resistance for apoptosis on activated T cells in Behcet's disease.	1998	Elsevier Science	Ohno S, Aoki K, editors. Nakamura S, Toriyama S, Ikai N, Sugita M, Ohno S.
Uveitis Today: Humoral immune response in heat shock protein (HSP)-induced rat uveitis.	1998	Elsevier Science	Ohno S, Aoki K, editors. Uchio E, Stanford M, Hasan A, Ohno S, Lehner T.
ぶどう膜 眼科臨床メモ Clin Exp Immunol; 111. Identification of a peptide inducing experimental autoimmune uveoretinitis (EAU) in H-2Ak-carrying mice.	1998 1998	南江堂	大野重昭, 新藤裕実子. Nanba K, Ogasawara K, Kitaichi N, Matsuki N, Takahashi A, Ohno S, et al.
Invest Ophthalmol Vis Sci; 39 (6). Increased frequencies of interleukin-2 and interferon- γ -producing T cells in patients with active Behcet's disease.	1998		Sugi-Ikai N, Nakazawa M, Nakamura S, Ohno S, Minami M.
日本の眼科; 69(6). ぶどう膜炎におけるステロイドの使い方.	1998		石原麻美, 大野重昭.
Ocular Immunology and Inflammation; 6(3). Proliferative response of CD8+gd+ T cells to Streptococcus sanguis in patients with Behcet's disease.	1998		Nishida T, Hirayama K, Nakamura S, Ohno S.
Exp Eye Res; 67. HSP-derived peptides inducing Uveitis and IgG and IgA antibodies.	1998		Uchio E, Stanford M, Hasan A, Satoh S, Ohno S, Shinnick T, et al.
Current topics on Behcet disease. ベーチェット病研究の最前線.	1998		大野重昭, 新藤裕実子.
Current Topics on Behcet Disease. Interview Interview.	1998		大野重昭
Tissue Antigens; 51. Identification of a human heavy chain antibody fragment directed against human platelet alloantigen 1a (HPA-1a) by phage display library.	1998		Okamoto N, Kennedy SD, Barron-Casel EA, Casella JF, Inoko H, Kickler TS.
Transplant. Proceedings; 30. TAP1, TAP2, LMP2, DMA and DMB genetic polymorphisms in renal transplantation.	1998		Kobayashi T, Yokoyama I, Hayashi S, Negita M, Namil Y, Inoko H, et al.
Genomics; 47. Nucleotide sequencing analysis of the 146 kb segment around the IkbL and MICA genes at the centromeric end of the HLA class I region.	1998		Shiina T, Tamiya G, Oka A, Yamagata T, Mizuki N, Inoko H, et al.

刊行書籍又は雑誌名(雑誌のときは雑誌名、 巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Tissue Antigens; 51. Major histocompatibility complex class II alleles in an Uygur population in Northwest China.	1998		Mizuki N, Ohno S, Ando H, Chen L, Sato T, Inoko H, et al.
Tissue Antigens; 51. Extended HLA haplotypes in Japanese homozygous typing cells.	1998		Naruse TK, Nose Y, Ando R, Araki N, Shigenari A, Inoko H, et al.
Invest Ophthalmol Vis Sci; 39. MICA gene polymorphism and HLA-B27 subtypes in Japanese patients with HLA-B27 associated acute anterior uveitis.	1998		Goto K, Ota M, Mizuki N, Kotake S, Inoko H, Ohno S, et al.
Tissue Antigens; 51. Twenty-six new polymorphic microsatellites markers around the HAL-B, -C and -E loci in the human MHC class I region.	1998		Tamiya G, Ota M, Katsuyama Y, Shiina T, Kimura M, Inoko H, et al.
Human Heredity; 48. Genetic relationships among Japanese, Northern Han, Hui, Uygur, Kazakh, Greek, Saudi Arabian and Italian populations based on allelic frequencies at four VNTR (D1S80, D4S43, COL2A1, D17S5) and one STR (ACTBP2) Loci.	1998		Katsuyama Y, Inoko H, Imanishi T, Mizuki N, Gojobori T, Ota M.
Hum Immunol; 59. Microsatellite polymorphism within the MICB gene among Japanese patients with Behcet's disease.	1998		Kimura T, Goto K, Yabuki K, Mizuki N, Tamiya G, Inoko H, et al.
J Biochem; 124. Genomic structure of the spermatid-specific Hsp70 homolog gene located in the class III region of the major histocompatibility complex of mouse and man.	1998		Ito Y, Ando A, Ando H, Ando J, Saijoh Y, Inoko H, et al.
Annals of Rheumatic Disease; 57. Immunoglobulin allotype gene polymorphism in systemic sclerosis: Interactive effect of MHC class II and Km genes on anticentromere antibody production.	1998		Kameda H, Pandey JP, Kaburaki J, Inoko H, Kuwana M.
J Virol Method; 74. Human monoclonal anti-HCMV neutralizing antibody from phage display libraries.	1998		Takegoshi M, Maeda F, Tachibana H, Inoko H, Kato S, Takakura I, et al.

刊行書籍又は雑誌名(雑誌のときは雑誌名、 巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Am J Ophthalmol; 126. Association between MICA gene A4 allele and acute anterior uveitis in white patients with and without HLA-B27.	1998		Goto K, Ota M, Maksymowych WP, Mizuki N, Yabuki K, Inoko H, et al.
N Engl J Med; 339. Importance of HLA-class I allele matching for clinical outcome after unrelated hematopoietic stem cell transplantation.	1998		Sazazuki T, Juji T, Morishima Y, Kinukawa N, Kashiwabara H, Inoko H, et al.
Immunogenetics; 48. Physical mapping of 620 kb between the S and HLA-E genes in the midst of the human MHC class I region by construction of a BAC, PAC and cosmid contig.	1998		Shiina T, Kikkawa E, Yamagata T, Saito W, Tamiya G, Inoko H, et al.
Mamm Genome; 9. Tctex3, related to drosophila polycomblike, is expressed in male germ cells and mapped to the mouse t-complex.	1998		Kawakami S, Mitsunaga K, Kikuti YY, Ando A, Inoko H, Yamamura K, et al.
Cancer Research; 58. Characterization of alkaline phosphatase genes expressed in seminoma by cDNA cloning.	1998		Shigenari A, Ando A, Baba T, Yamamoto T, Katsuoka Y, Inoko H.
Mammalian Genome; 9. Tctex3, related to Drosophila polycomblike, is expressed in male germ cells and mapped to mouse t-complex.	1998		Kawakami S, Mitsunaga K, Kikuti YY, Ando A, Inoko H, Yamamura K, et al.
Hum Immunol; 60. Triplet repeat polymorphism in the MICA gene in HLA-B27 positive and negative Caucasian patients with ankylosing spondylitis.	1999		Yabuki K, Ota M, Kimura M, Ohno S, Mizuki N, Inoko H, et al.
Immunogenetics; in press. cDNA cloning, Northern hybridization and mapping of a putative GDS (guanine nucleotide dissociation stimulator of G proteins)-related protein gene at the centromeric ends of the human and mouse MHC regions.	in press		Ando A, Kikuti YY, Shigenari A, Kawata H, Ikemura T, Inoko H.
J Mol Evol; in press. Genome organization around the centromeric end of the HLA class I region: large-scale sequencing analysis.	in press		Yamazaki M, Tateno Y, Inoko H.

刊行書籍又は雑誌名(雑誌のときは雑誌名、 巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Immunogenetics; in press. Molecular analysis of MHC class I cDNA in quail : multiple class I loci are expressed in the quail MHC.	in press		Shiina T, Inoko H.
Immunogenetics; in press. Gene organization of the quail major histocompatibility complex (MhcCoja) class I gene region: Remarkable dissimilarity to the chicken Mhc and the existence of the transporter associated with antigen processing (TAP) gene.	in press		Shiina T, Inoko H.
Immunogenetics; in press. Polymorphism of MICA in Japanese and a MICA-MICB null haplotype.	in press		Komatsu-Wakui M, Tokunaga K, Ishikawa Y, Kashiwase K, Moriyama S, Inoko H, et al.
Tissue Antigens; in press. Rapid HLA class I DNA typing using microtiter plate-reverse hybridization assay (MRHA) by simple thermoregulation : High resolution subtyping of HLA-A2 and -B40 alleles.	in press		Moribe T, Kaneshige T, Inoko H.
Tissue Antigens; in press. Limited polymorphism in the HLA-DOA gene.	in press		Naruse KN, Kawata H, Anzai T, Takashige N, Kagiya M, Inoko H, et al.
Tissue Antigens; in press. Immune response against varicella-zoster virus (VZV) -HLA analysis in postherpetic neuralgia (PHN).	in press		Ozawa A, Iwashita K, Miyahara M, Sugai J, Iizuka M, Inoko H, et al.
Genomics; 47. Nucleotide sequencing analysis of the 146kb segment around the IkbL- and MICA genes at the centromeric end of the HLA class I region.	1997		Shina, T., Tamiya, G., Kimura, M., et al.
Brain Research; 785. Overexpression of a Minor Component of Myelin Basic Protein Isoform (17.2kDa) can Restore Myelinogenesis in Transgenic <i>Shiverer</i> Mice.	1998		Kimura, M., Sato, M., Yokoyama, M., Nomura, T., Katsuki, M., et al.
Genomics; 51. Nucleotide Sequence of the <i>Ring3</i> Gene in the Class II Region of the Mouse MHC and its Abundant Expression in Testicular Germ Cells.	1998		Taniguchi, Y., Matsuzaka, Y., Kimura, M., Inoko, H., et al.

刊行書籍又は雑誌名(雑誌のときは雑誌名、 巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Tissue Antigens; 51. Twenty-six new polymorphic microsatellite markers around the HLA-B, -C and -E loci in the human MHC class I region.	1998		Tamiya, G., Ota, M., Kimura, M., Inoko, H., <i>et al.</i>
Biochem. and Molec. Biol. International; 44. Differential Expression of mRNAs for M31 and M32, Murine Homologues of <i>Drosophila</i> Heterochromatin Protein 1 (HP1), during Murine Embryogenesis.	1998		Miyado, K., Sato, M., Kimura, M.
Human Immunology; 59. Microsatellite polymorphism within the MICB gene among Japanese patients with Behcet's disease.	1998		Kimura, T., Goto, K., Mizuk, N., Kimura, M., Inoko, H., Ohno, S., <i>et al.</i>
Invest Ophthalmol Vis Sci; 39. MICA gene polymorphisms and HLA-B27 subtypes in Japanese patients with HLA-B27-associated acute anterior uveitis.	1998		Goto, K., Ota, M., Kimura, M., Inoko, H., Ohno, S. <i>et al.</i>
Transgenics; in press Sperm-Mediated Gene Transfer by Direct Injection of Foreign DNA into Mouse Testis.	in press		Sato, M., Goto, K., Kimura, M.
Immunogenetics; 48. Physical mapping between the <i>S</i> and <i>HLA-E</i> genes in the human MHC class I region: construction of a BAC, PAC and cosmid contig.	1998		Shiina, T., Kimura, M., Soeda, E., Pontarotti, P., Inoko, H. <i>et al.</i>
Immunogenetics; 47. Crucial role of N-terminal residue of binding peptides in recognition of monoclonal antibody specific for peptide-HLA-B5, B35 complex.	1998		Sakaguchi T, Takamiya Y, Edidin M, Nokihara K, Miwa K, Schonbach C, <i>et al.</i>
Immunogenetics; 47. Residue 116 determines the C-terminal anchor residue of HLA-B*3501 and -B*5101 binding peptides but does not explain the general affinity difference.	1998		Kubo H, Ikeda Moore Y, Kikuchi A, Miwa K, Nokihara K, Sakaguchi T, <i>et al.</i>
Arthritis Rheum; in press. Overlapping peptide-binding specificities of HLA-B27 and B39. Evidence for a role of peptide supermotif in the pathogenesis of spondylarthropathies.	in press		Sobao Y, Tsuchiya N, Takiguchi M, Tokunaga K.
Hum Immunol; in press. Identification of Multiple HIV-1 Epitopes presented by HLA-B*5101 Molecules.	in press		Tomiyama H, Sakaguchi T, Miwa K, Oka S, Iwamoto A, Sakaguchi T, <i>et al.</i>
Immunogenetics; in press. The role of the amino acids associated with the HLA-Bw4 / Bw6 epitope in peptide binding to HLA-B molecules.	in press		Sobao Y, Miwa K, Takiguchi M.

刊行書籍又は雑誌名(雑誌のときは雑誌名、巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Invest Ophthalmol Vis Sci; 39. Lipoteichoic acid as an inducer of acute uveitis in the rat.	1998年7月	ARVO	Guillermo Merino, Yujiro Fujino, Rodolfo K Hanashiro.
Uveitis Today: Experimental uveitis induced by lipoteichoic acid in rabbits.	1998	Elsevier Science	Ohno S, Aoki K, editors. Jun Chen, Yujiro Fujino, Tadashi Takahashi
最新医学; 90. ケモカインと眼疾患. 先端医療; 5. 眼科診療におけるサイトカインの最近の話題.	1998年4月 1998年6月	最新医学社 先端医療技術研究所	蕪城俊克, 藤野雄次郎. 藤野雄次郎, 蕪城俊克.
臨床と薬物治療; 17. 眼科疾患治療薬. 日本医師会雑誌; 120. ベーチェット病の眼症状に対する新しい治療.	1998年8月 1998年11月	株式会社ミクス 日本医師会	沼賀二郎, 藤野雄次郎. 藤野雄次郎
日本眼科学会雑誌; 103. ベーチェット病に対する白内障手術.	1999年2月	日本眼科学会	平岡美依奈, 藤野雄次郎.
日本眼科紀要; 印刷中. 前部ぶどう膜炎と感染症.	印刷中	日本眼科紀要会	藤野雄次郎
眼科; 印刷中. ぶどう膜炎治療の問題点「ベーチェット病」	印刷中	金原出版	藤野雄次郎
ぶどう膜炎 免疫抑制剤の進歩 Jpn J Ophthalmol; 43. Epidemiological Features and Visual Prognosis of Behcet's Disease.	印刷中 in press	医学書院 Elsevier Science	藤野雄次郎 Kazuhiko Ando, Yujiro Fujino, Kiyono Hijikata, Yasuho Izawa, Kanjiro Masuda
Jpn J Ophthalmol; 43. Experimental uveitis induced by intravitreal and intravenous lipoteichoic acid in rabbits.	in press	Elsevier Science	Jun Chen, Yujiro Fujino, Tadashi Takahashi.
Jpn J Ophthalmol; 43. Ciclosporin-MEPC (Microemulsion Pre-Concentrate) Treatment of the Patients with Behcet's Disease.	in press	Elsevier Science	Fujino Y, Joko S, Masuda K, Yagi I, Kogure M, Sakai J, et al.
Augenklik. Arch. Graf. Ophthalmol; in press. Effects of monoclonal antibodies directed at cell surface molecules on murine experimental autoimmune uveoretinitis in the mouse.	in press		Kazuhiko Ando, Yujiro Fujino, Manabu Mochizuki .
Blood; 91. Deficient expression of Bruton's tyrosine kinase in monocytes from X-Linked Agammaglobulinemia as evaluated by a flowcytometric analysis and its clinical application to carrier detection.	1998		Futatani T, Miyawaki T, Tsukada S, Hashimoto S, Kunikata T, Yoshizaki K, et al.

刊行書籍又は雑誌名(雑誌のときは雑誌名、 巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Biochem Bioph Res Co; 244. Adrenomedullin stimulates IL-6 production in Swiss 3T3 cells.	1998		Isumi Y, Minamino N, Kubo A, Nishimoto N, Yoshizaki K, Yoshioka M, et al.
Radiology; 209. Intrathoracic multicentric Castleman disease: CT findings in 12 patients.	1998		Johkoh T, Ichikada K, Nishimoto N, Yoshizaki K, Honda O, et al.
Arthritis Rheum; 41. Blockage of Interleukin-6 receptor ameliorates joint disease in murine collagen- induced arthritis.	1998		Takagi N, Mihara M, Moriya Y, Nishimoto N, Yoshizaki K, Kishimoto T, et al.
Arthritis Rheum; 41. Treatment of rheumatoid synovitis with anti- reshaping human IL-6 receptor monoclonal antibody -use of Rheumatoid Arthritis tissues implants in the SCID mouse model.	1998		Matsuno H, Sawai T, Nezuka T, Uzuki M, Tsuji H, Yoshizaki K, et al.
PNAS; 95. Three distinct domains of SSI-1/SOCS-1/JAB are required for its suppression of IL-6 signaling.	1998		Narazaki M, Fujimoto M, Matsumoto T, Morita Y, Saito H, Yoshizaki K, et al.
Springer Seminars in immunopathology; 20. Therapy of RA by blocking IL-6 signal transduction with humanized anti-IL-6 receptor antibody.	1998		Yoshizaki K, Nishimoto N, Mihara M, Kishimoto T.
RA&セラピー; 4 (3). RAの先進医療～ IL-6レセプターを阻害する治療法～.	1998		伊藤 愛, 田合ひろみ, 西本憲弘, 吉崎和幸.
症候・病態の分子メカニズム; 35 (臨時 増刊号). 骨融解像.	1998		吉崎和幸, 西本憲弘.
リウマチ科; 19 (4). 慢性関節リウマチ の抗IL-6レセプター抗体療法.	1998		西本憲弘, 吉崎和幸.
炎症; 18(5). ヒト型化抗IL-6レセプター 抗体を用いたIL-6シグナル伝達阻害によ るキャッスルマン病の治療への応用.	1998		吉崎和幸, 西本憲弘, 田 合ひろみ, 松本智成.
感染・炎症・免疫; 28 (2). ヒト型化抗 IL-6レセプター抗体によるキャッスルマ ン氏病の治療.	1998		吉崎和幸, 西本憲弘.
Cardiologist; 3 (2). インターロイキン6 の病態における役割と治療への応用.	1998		伊藤 愛, 西本憲弘, 團 野典行, 大野美夏, 吉崎 和幸.
日本内科学会雑誌; 87(9). サイトカイン シグナル伝達阻害による自己免疫疾患の 治療.	1998		西本憲弘, 吉崎和幸, 岸 本忠三.
臨床検査; 42 (1). 抗IL-6抗体による骨 髄腫細胞の増殖制御.	1998		西本憲弘, 吉崎和幸, 岸 本忠三.

刊行書籍又は雑誌名(雑誌のときは雑誌名、 巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
臨床免疫; 30 (10). サイトカインとサイトカインレセプター.	1998		西本憲弘, 吉崎和幸.
治療トピクス; 100 (81) 増刊号. 慢性関節リウマチの先進的治療.	1999		西本憲弘, 吉崎和幸.
カレントセラピー 17 (1). 抗サイトカイン療法.	1999		西本憲弘, 松本智成, 吉崎和幸.
Clin Exp Immunol; 111. Identification of a peptide inducing experimental autoimmune uveoretinitis (EAU) in H-2Ak carrying mice.	1998	Blackwell Science	Namba K, Ogasawara K, Kitaichi N, Matsuki N, Takahashi A, Onoe K, et al.
Immunology, 93. An increase in basal glucocorticoid concentration with age induced suppressor macrophages with high density FcγRII/III.	1998	Blackwell Science	Kizaki T, Ookawara T, Oh-ishi S, Itoh Y, Iwabuchi K, Onoe K, et al.
Vaccine; 16(16). Development of peptide vaccines inducing production of neutralizing antibodies against HIV-1 viruses in HLA-DQ6 mice.	1998	Elsevier Science LTD.	Takahashi A, Ogasawara K, Matsuki N, Fujinaga K, Nakaya T, Onoe K, et al.
Proc Natl Acad Sci USA; 95. Intrathymic selection of NK1.1+a/b T cell antigen receptor (TCR)+ cells in transgenic mice bearing TCR specific for chicken ovalbumin and restricted to I-Ad.	1998	Proceeding of the National Academy of Sciences	Iwabuchi C, Iwabuchi K, Nakagawa K, Takayanagi T, Nishihori H, Onoe K, et al.
Ame J Reprod Immunol; 40(6). Induction of endometriosis and adenomyosis by transvaginal pituitary transplantation in mice with and without natural killer cell activity.	1998	MUNKSGAARD	Koujyo T, Hatakeyama S, Yamada H, Iwabuchi K, Kajino K, Onoe K, et al.
「周り道免疫学」菊地浩吉編: 胸腺の学校.	1998	メディカルレビュー社	小野江和則, 菊地浩吉.
病理と臨床; 16 (9). マクロファージの分化と遺伝子発現	1998	文光堂	阿戸学, 岩淵和也, 小野江和則.
アレルギー科; 6 (1). (特集) NK-T細胞とは.	1998	科学評論社	小野江和則
生化学辞典.11: アグレートープ	1998	東京化学同人	小野江和則
日本リンパ網内系学会会誌; 38(4). MCAF/MCP-1トランスジェニックマウスにおけるマクロファージ機能異常.	1998	日本リンパ網内系学会	岩淵和也, 阿戸学, 岩淵千雅子, 水本昇克, Enkh-Amar Dondg, 小笠原一誠, 小野江和則, 他.

刊行書籍又は雑誌名(雑誌のときは雑誌名、 巻号数、論文名)	刊行年月日	刊行書店名	執筆者氏名
Microbiol Immunol; 43(1). Antisense macrophage migration inhibitory factor (MIF) prevents anti-IgM mediated growth arrest and apoptosis of a murine B cell line by regulating cell cycle progression.	1999	Japanese Society for Microbiology	Takahashi A, Iwabuchi K, Suzuki M, Ogasawara K, Nishihira J, Onoe K.
Investigative Ophthalmology & Visual Science; 40. Prominent increase of macrophage migration inhibitory factor in the sera of patients with Uveitis.	1999	Association for Research in Vision and Ophthalmology, Inc.	Kitaichi N, Kotake S, Sasamoto Y, Namba K, Matsuda A, Onoe K, et al.
Vaccine; in press. Prevention of infection of influenza virus in DQ6 mice, a human model, by a peptide vaccine prepared according to the cassette theory.	in press	Elsevier Science	Matsuki N, Ogasawara K, Takami K, Namba K, Takahashi A, Onoe K, et al.
Proc Natl Acad Sci USA ; in press. Ubiquitin-dependent degradation of IκB is mediated by a novel ubiquitin ligase SCFFWD1.	in press	Proceeding of the National Academy of Sciences	Hatakeyama S, Kitagawa M, Nakayama K, Shirane M, Matsumoto M, Onoe K, et al.
臨床免疫; 31(1). NKT細胞の分化と胸腺環境.	1999	科学評論社	小野江和則, 荒浪利昌.
「運動生理・生化学辞典」; 印刷中) : (特集) NK-T細胞の分化と胸腺環境.	印刷中	大修館書店	大野秀樹他編. 小野江和則
「肝臓移植の実際」; 印刷中: 免疫寛容.	印刷中	日本医学館	藤堂省編. 小野江和則
Infect Immun; 66(1). Role of tumor necrosis factor (TNF)-alpha in gnotobiotic mice infected with an Escherichia coli O157:H7 strain.	1998	American Society for Microbiology	Isogai E, Isogai H, Kimura K, Hayasahi S, Kubota T, Fujii N, et al.
Microbiol Immunol; 42 (2). Protective effect of Japanese green tea extract on gnotobiotic mice infected with an Escherichia coli O157: H7.	1998		Isogai E, Isogai H, Takeshi K, Nishikawa K.
J Vet Med Sci; 60 (2). Higher sensitivity in induction of apoptosis in fibroblast cell lines derived from LEC strain rats to UV-irradiation.	1998		Hayashi M, Uehara K, Ichikawa Y, Arai S, Isogai E, Okui T.
FEMS Microbiol Letters; 158. Gene arrangement in the upstream region of Clostridium botulinum type E and Clostridium butyricum BL6340 progenitor toxin genes is different from that of other types.	1998		Kubota T, Yonekura N, Hariya Y, Isogai E, Isogai H, Amano K, et al.