第20回科学技術部会 資 料 平成 1 6 年 6 月 1 日 1 - 6

厚生労働科学研究費補助金研究事業 の成果に基づく原著論文 (同僚評価により査読されたものに限る)

政策科学

著者名(3名	タイトル	雑誌名	年
Nakayama T	Response to Pfahlberg: Reporting attributable risk in Epidemiologic Studies in its Periodica	Epidemiology	2001
Reiko Gotoh	Social Security and Capability Approach	Pacific Economic Review	2001
	Economic evaluation of female hormone replacement therapy for osteoporosis and fractures in aged women	Japanese Journal	2002
	Transitions in living arrangement among older adults in Japan; Does health make a difference?	Journal of Gerontology:	2002
	A first look at variations in use of breast-conserving surgery at five teaching hospitals in Japan	International Journ	2002
	Functional transitions and active life expectancy for older Japanese living in a	Archives of Geront	2002
	Religion, death of a loved one, and hypertension among older adults in Japan.	Journal of Gerontology	2002
	Old age mortality in Japan : Does the socioeconomic gradient interact with gender and age?	Journal of Gerontology	2002
Rahman M,	Is bacillus calmette-guerin revaccination necessary for Japanese children?	Preventive Medicir	2002
Sugimori H,	The Health-checkups Data Markup Language (HDML):-Standard protocol for exchange of health-checkups based on SGMI-	Method	2002
	The Health-checkups Data Markup Language (HDML):-Standard protocol for exchange of health-checkups based on SGMI -	Health Evaluation	2002
Sugisawa, H	The impact of social ties on depressive symptoms in U.S. and Japanese elderly.	Journal of Social	2002
Tokunaga J,	Influences of length of stay on patient satisfaction with hospital care in Japan.	International Journ	2002
	Ethical issues in cancer epidemiology and disease susceptibility genes	Tumor Res	2002
Campbell, J.	Adapting to Long-Term-Care Insurance. In "The Changing Face of Aging	Social Science	2003
	How can we improve the quality of health care in Japan?: Learning from JCQHC hospital accreditation.	Health Policy	2003
	Active life expectancy based on activities of daily living for older people living in a rural community in Japan.	Geriatrics and Ger	2003
	Effects of support exchange with children on the subjective well-being of Japanese older-old (in Korean)	Journal of the Korea	2003
	Gender differences in old age mortality in Japan ; Roles of health behavior and baseline health status	Journal of Clinical Epidemiology	2003
	Changes in functional status among older adults in Japan ; Successful and usual	Psychology and Aging	2003
	Confusion about the clinical practice guidelines in Japan: on the way to a social consensus.	International Journal for Quality	2003
Ogawa, Take	Japanese Rural Ageing in Transition: Evaluation of the Model Plan of Habitation for Older Persons	Geriatrics Gerontology	2003
Тао,М.	Organizing of Grassroots Associations: The Case of Japan	The Kyoto University	2003
	A study on a reduction in visits to physicians after introduction of 30% co-payments in the Employee Health Insurance in Japan	Industrial Health	2004
Komamura K	Who Bears the Burden of Social Insurance? Evidence from Japanese Health and Long-Term Care Insurance Data	NBER Working Pager	2004
Reiko Gotoh	Well-Being Freedom and The Possibility of Public Provision Unit in Global Context	Ehics and Economics	2004
Suda,Y.	Devolution and Privatization Proceeded and Centralized System Maintained: Twisted Reality Faced by Japanese Noncrofit Organizations	Nonprofit and Voluntary Sector	2004
	Development of a Diabetes Diet-Related Quality of Life scale	Diabetes Care	-
Iijima H, Ku	Valuating the Drug Information Provided for Generics in Setting the Price of Generic Drugs in Japan	Drug Information Journal	accepter
Muto K	Do guidelines pass a bridge to society?	New Genetics and Society	in
Ishizaki T, In	Estimation of the impact of providing outpatients with information about SARS infection control on their intention of outpatient visit	Health Policy	oress
Ishizaki T, In	Association of hospital resource use with comorbidity status and patient age among hip fracture patients in Japan.	Health Policy	
Ishizaki T, K		Aging Clinical and Experimental Research	

特別研究

著者名(3名	タイトル	雑誌名	年
Nishikai M,	Autoantibodies to a 68/48 kDa protein in chronic fatigue syndrome and primary	Rheumatology	2001
Okazaki T.,	fibromyalgia: a nossible marker for hypersomnia and cognitive disorders. Antigen-specific Th1 cell as direct effectors of Propionibacterium acnes-primed linopolysaccharide-induced hepatic injury.	Int Immunol	2001
Banno S, Ma	Reduced bone mineral density in Japanese premenopausal women with sysytemic lunus erythematosus treated with glucocorticoids.	Modern	2002
Fida S., Mye	Autoantibodies to the transcriptional factor SOX13 in primary biliary cirrhosis compared with other diseases.	Rheumatol J. Autoimmun	2002
Fujita Y., Mu	Leptin inhibits stress-induced apoptosis of T lymphocytes.	Clin Exp Immunol	2002
Kobayashi S	Recent clinico-epidemiological manifestations of primary vasculitides.	Internal Medicine	2002
Ding X, Li T	Present state of hepatitis E virus epidemiology in Tokyo, Japan	Hepatol. Res.	2003
Hattori N, K	A Case of Kerion Celsi due to Arthroderma benhamiae Based on DNA Sequences of Nuclear Ribosomal Internal Transcribed Spacer 1 Regions	Med Mycol	2003
Hirano M, Di	Evidence for widespread infection of hepatitis E virus among wild rats in Japan	Hepatol. Res.	2003
Hirano M, Di	Prevalence of antibody against hepatitis E virus in various species of non-human primates: Fyidence of widespread infection in Japanese monkeys (Macaca fuscata)	Jpn. J. Infec. Dis.	2003
Ichimori K, F	Myeloperoxidase has directly-opposed effects on nitration reaction—study on myeloperoxidase-deficient patient and myeloperoxidase-knockout mice.	Free Radic Res	2003
	Effects of melanin upon susceptibility of Cryptococcus to antifungals.	Microbiol Immunol	2003
	The trend of imported mycoses in Japan	J Infect Chemother	2003
Kami M, Tak	Development of reduced-intensity hematopoietic stem cell transplantation in the National Cancer Center Hospital Japan.	Therap Apher Dial	2003
Kato R, Oda	PCR and restriction enzyme analysis based diagnostic system for thermogenesis	J Tokyo Med Univ	2003
Kikuchi K	Genetic basis of neonatal methicillin-resistant Staphylococcus aureus in Japan	Pediatr Int	2003
	Molecular epidemiology of methicillin-resistant Staphylococcus aureus strains causing neonatal toxic shock syndrome-like exanthematous disease in neonatal and perinatal	J Clini Microbiol	2003
Kobayashi S	Ocular involvements of Japanese patients with giant cell arteritis from the first	Arthritis Care & Research	2003
	Clinical and epidemiologic analysis of giant cell (temporal) arteritis from a nationwide survey in 1998 in Japan: the first government supported nationwide survey.	Arhtritis Care & Research	2003
	Proliferation of Intracellular Structure Corresponding to Reduced Affinity of Fluconazole for Cytochrome P-450 in Two Low- Susceptibility Strains of Candida	Microbiol Immunol	2003
Matsuda Y, i	Early and definitive diagnosis of toxic shock syndrome by detection of marked expansion of T-cell receptor vb2-positive T cells	Emerg Infect Dis	2003
	Expression, oxidative refolding and characterization of six-histidine-tagged recombinant human LECT2, a 16 kDa, chemotactic protein with three discillide honds	Protein Expression Purif	2003
Miyaji M, Sai	The trend of imported mycoses in Japan		2003
Miyoshi-Aki	Quantitative and qualitative comparison of virulence traits, including murine lethality, among different M types of group A streptococci	J Infect Dis	2003
Miyoshi-Akiy	Streptococcus dysgalactiae-derived mitogen (SDM), a novel bacterial superantigen:	Mol Microbiol	2003
Mudany MA,	Evaluation of a new serotyping kit for Streptococcus pneumoniae	J Med Microbiol	2003
		J Psycosomatic Research	2003
	CD69-null mice protected from arthritis induced with anti-type-II collagen antibodies.	Int Immunol	2003
		J Rheumatol	2003
	imaging in subclinical dermatomyositis:record of two cases	Mod Rheumatol	2003
Nishikai M, I	Nondiabetic thigh muscle infarction presenting as a possible primary antiphosoholipid syndrome.	Mod Rheumatol	2003
		Microbiol Immunol	2003
		Infect Immun	2003
	thymocytes and mature T cells.	Bioimages	2003
Sharmin S, I	Direct invasion of bones by highly pathogenic fungi in an in vitro model and its ecological significance	Jap J Med Mycol	2003

特別研究

Takashima N Three new combinations from the Cryptococcus laurentii complex: Cryptococcus aureus. Crootococcus camescens and Cryotococcus canescens. Int J Syst Evol Microbial Cryotococcus camescens and Cryotococcus canescens. Int J Syst Evol Microbial Cryotococcus camescens and Cryotococcus canescens. Int J Syst Evol Microbial Cryotococcus canescens. Int J Cryotococcus Cryotococc	著者名(3名		雑誌名	年
Sugita 1. Kal Case of potmonary aspergilloma molecular biological identification and typing of the importance of the control o		Icharacter.	1	2003
Sugita 1, KS Sequence diversity of the intergenic spacer region of the rRNA gene of Malassezia stobase, aclaritizar the akin of adiatata with atonic demantitis and healthy individuals June 1, 1987. The control of the rRNA gene of Malassezia stobase, aclaritizar the akin of adiatata with atonic demantitis. All parameters of the mala state of a state	Sugita C, Ma	A case of pulmonary aspergilloma molecular biological identification and typing of the		2003
Sugsta 1, Nie Fungal identification method based on DNA sequence analysis: Reassessment of the International Control of the Internat	Sugita T, Ko	Sequence diversity of the intergenic spacer region of the rRNA gene of Malassezia	J Clin Microbiol	2003
Sugita 1, Sa The basidiomycetous yeasts Cryptococcus diffluens and C. liquefaciens colonize the skin of actions with atomic demarktis. Sugita 1, Ta Description of a new yeast species, Malassezia japonica, and its detection in patients with Aronic demarkitis and healthy sublicots. Sugita 7, Ta The first isolation of subliagnomycetous anamorphic yeasts, Pseudozyma species, firm and the first isolation of subliagnomycetous anamorphic yeasts, Pseudozyma species, The more atomic and and a description of two new senses. P. parantarctica and P. Sugitura 7, 81 Transforming growth factor of I gene polymorphism in patients with systemic sclerosis. Suzuki, K. Neutrophil functions of petients with MPO-ANCA-related vasculitis Internal Med 2003 Intra 1 Suzuki, K. Neutrophil functions of petients with MPO-ANCA-related vasculitis Internal Med 2003 Intra 2 Suzuki, K. Neutrophil functions of petients with MPO-ANCA-related vasculitis Internal Med 2003 Intra 2 Suzuki, K. Neutrophil functions of petients with MPO-ANCA-related vasculitis Internal Med 2003 Intra 3 Suzuki, K. Neutrophil functions of petients with MPO-ANCA-related vasculitis Internal Med 2003 Intra 3 Suzuki, K. Neutrophil functions of petients with MPO-ANCA-related vasculitis Internal Med 2003 Intra 4 Suzuki, K. Neutrophil functions of petients with MPO-ANCA-related vasculitis Intra 1 Suzuki Med 2003 Intra 4 Suzuki Med 2003 Intra 5 Suzuki Med 2004 Intra 6 Suzuki Med 2004 Intra 6 Suzuki Med 20	Sugita T, Nis	Fungal identification method based on DNA sequence analysis: Reassessment of the	J Health Sci	2003
Sugita 7, 12 Description of a new yeast species, Malasezia japonica, and its detection in patients with atonic demantists and healthy sublects Sugita 7, 12 Prefect isolation of ustlaginomyoetous anamorphic yeasts, Pseudozyma species, From matients. Indead and a description of two news sencies: Ponantaroticina and P Sugitura Y, El Transforming growth factor bil gene polymorphism in patients with systemic selerosis. Suzuki, K. Neutrophil functions of patients with MPO-ANCA-related vasculitis Internal Med 2003 Irakashima I Tree new combinations from the Cryptococcus laurentii complex Cryptococcus James M., Potential preventive effects of follistatin-related protein/ TSC-36 on joint Irans HT, Iran HT,	Sugita T, Sa	The basidiomycetous yeasts Cryptococcus diffluens and C. liquefaciens colonize the	Microbiol Immunol	2003
Sugita T. Te The first isolation of ustileginomycetous anamorphic yeasts, Pseudozyma species, from natients isolation of the many seneines. Panamatrotica and P. Sugiura Y, B. Transforming growth factor b1 gene polymorphism in patients with systemic solerosis. J. Rheumatol 2003 Suzuki, K. Neutrophil functions of patients with MPO-ANCA-related vasculitis Internal Med 2003 Fakashima N. Three new combinations from the Cryptococcus laurentii complex: Cryptococcus laurentii co	Sugita T, Ta	Description of a new yeast species, Malassezia japonica, and its detection in patients	J Clin Microbiol	2003
Suzuki, K. Neutrophil functions of patients with MPO-ANCA-related vasculitis Internal Med 2003 Irakashima N Three new combinations from the Cryptococcus laurentii complex: Cryptococcus Microbiol Microbi	Sugita T, Ta	The first isolation of ustilaginomycetous anamorphic yeasts, Pseudozyma species.	Microbiol Immunol	2003
Takashima N Three new combinations from the Cryptocoocus laurentii complex: Cryptocoocus aurus Crynthonocus annescens and Croothonocus neneaus. Tanaka M., O Potential preventive effects of follistatin-related protein / TSO-36 on joint destruction and antazonistic modulation of its autoantihodies in rhaumatoid arthritis. HCV in Hn Chi Minh City Vise B through E and genotypic distribution of HBV and Hepatol. Res. HCV in Hn Chi Minh City Vise B through E and genotypic distribution of HBV and Hepatol. Res. HCW in Hn Chi Minh City Vise B through E and genotypic distribution of HBV and Hepatol. Res. HCW in Hn Chi Minh City Vise B through E and genotypic distribution of HBV and Hepatol. Res. HCW in Hn Chi Minh City Vise B through E and genotypic distribution of HBV and Hepatol. Res. HCW in Hn Chi Minh City Vise B through E and genotypic distribution of HBV and Hepatol. Res. Warnada Y, No NAb asse alignment and taxonomic study of genus Malassezia based upon partial municipal sequences of mithochondrial large subspirit ribosomal RNA sens. Yamaguah I, Monte Carlo Calculation of External Dose Rate around a Radionuclide Reservoir Tank Radiation Safety Managament II for Carlo Calculation of External Dose Rate around a Radionuclide Reservoir Tank Radiation Safety Managament II for Carlo Calculation of the crescentic glomerulonephritis in SCG/Kj mice. Akiko Ishida Neutrophili contribution to the crescentic glomerulonephritis in SCG/Kj mice. Chiase Sugits PCR identification system for the genus Aspergillus and three major pathogenic sancies: A fiminatus A flavus. and A nier. Dal SM, Matinterleukin-18 Enhances Monocyte Tumor Necrosis Factor α' and Interleukin-1β Arthritis Rheum Sancies: A fiminatus A flavus. and A nier. Joshico, A, Applications of T-lymphoma labeled with fluorescent quantum dots to cell tracing Racionamy and Arthritis Rheum Sancies: A fiminatus A flavus. and A nier. Joshico, A, Applications of T-lymphoma labeled with fluorescent quantum dots to cell tracing Res Community and Proposition of Chemoth	Sugiura Y, B	Transforming growth factor b1 gene polymorphism in patients with systemic sclerosis.	J Rheumatol	2003
Aureus_Conthonocous_camescens and Cryntonocous_neneaus Microbiol	Suzuki, K.	Neutrophil functions of patients with MPO-ANCA-related vasculitis	Internal Med	2003
Fanaka M. Potential preventive effects of follistatin-related protein / TSC-36 on joint destruction and antagonistic modulation of its autoartibodies in theumatoid arthritis. Int. Immunol 2003	Takashima N	Three new combinations from the Cryptococcus laurentii complex: Cryptococcus		2003
Tran HT, U Prevalence of hepatitis virus types B through E and genotypic distribution of HBV and Hepatol. Res. 2003	Tanaka M., 0	Potential preventive effects of follistatin-related protein / TSC-36 on joint		2003
Joed Y, San Diagnosis of histoplasmosis by detection of the internal transcribed spacer region of funcal rRNA sene from a naraffin-embedded skin sampla from a deg in Janan Juneal rRNA sene from a naraffin-embedded skin sampla from a deg in Janan Juneal rRNA sene from a naraffin-embedded skin sampla from a deg in Janan Juneal rRNA sene Junea		Prevalence of hepatitis virus types B through E and genotypic distribution of HBV and HCV in Ho Chi Minh City. Vietnam	Hepatol. Res.	2003
Matanabe A Immunosuppressive substances in Aspergillus furnigatus culture filtrate Infrect Chemother Acquarda Y, NoNA base alignment and taxonomic study of genus Malassezia based upon partial sequences of mitochondrial larze subunit ribosomal RNA gene genus partial sequences of mitochondrial larze subunit ribosomal RNA gene (Chemother) Monte Carlo Calculation of External Dose Rate around a Radionuclide Reservoir Tank Using EGS4. Acquarda H, Evaluation of dot-ELISA for serological diagnosis of amebiasis Alising EGS4. Acquarda H, Evaluation of dot-ELISA for serological diagnosis of amebiasis Alising EGS4. Acquarda H, Evaluation of dot-ELISA for serological diagnosis of amebiasis Alising EGS4. Acquarda H, Evaluation of dot-ELISA for serological diagnosis of amebiasis Alising EGS4. Acquarda H, Evaluation of dot-ELISA for serological diagnosis of amebiasis Alising EGS4. Aliko Ishida Neutrophil contribution to the crescentic glomerulonephritis in SCG/Kj mice. Acquarda H, Evaluation of dot-ELISA for serological diagnosis of amebiasis Alising EGS4. Acquarda H, Evaluation of dot-ELISA for serological diagnosis of amebiasis J Infect Acquarda H, Evaluation of dot-ELISA for serological diagnosis of amebiasis J Infect Acquarda H, Evaluation of dot-ELISA for serological diagnosis of amebiasis J Infect Acquarda H, Evaluation of the genus Aspergillus and three major pathogenic Int J Syst Evol Microbiol Immunol 2004 Acquarda H, Evaluation Syste Evol Microbiol Microbiol Med Mycol Acquarda H, Evaluation Syste Evol Acquarda H, Alising Adams And Infect Evaluation of Acquarda H, Alising	Ueda Y, San	Diagnosis of histoplasmosis by detection of the internal transcribed spacer region of	Vet Microbiol	2003
Yamada Y, NONA base alignment and taxonomic study of genus Malassezia based upon partial sequences of mitochondrial larze subundir thosomal RNA gene accuraces of mitochondrial larze subundir thosomal RNA gene (and the property of the partial sequences) of mitochondrial larze subundir thosomal RNA gene (and the property of the partial sequences) of the partial sequences	Watanabe A	Immunosuppressive substances in Aspergillus fumigatus culture filtrate		2003
Yamaguchi I Monte Carlo Calculation of External Dose Rate around a Radionuclide Reservoir Tank Using EGS4. Radiation Safety 2003 Management 2003 Management 2003 Management 2003 Management 2003 Management 2004 Management<	Yamada Y, N	DNA base alignment and taxonomic study of genus Malassezia based upon partial		2003
Amamara H, Evaluation of dot-ELISA for serological diagnosis of amebiasis J Infect Chemother Nephrol Dialys 2003 Akiko Ishida Neutrophil contribution to the crescentic glomerulonephritis in SCG/Kj mice. Nephrol Dialys Iransolant 2004 Asuka Hirai, Malassezia nana sp. nov., a novel lipid-dependant yeast species isolated from animals. Int J Syst Evol Microbiol Med Mycol 2004 Chise Sugita PCR identification system for the genus Aspergillus and three major pathogenic species: A furmigatus. A flagus, and A niger. Med Mycol 2004 Dai SM, Mat Interleukin-18 Enhances Monocyte Tumor Necrosis Factor α and Interleukin-1β Production Induced by Direct Contact With T Lymphocytes. Arthritis Rheum 2004 Hoshino, A., Applications of T-lymphoma labeled with fluorescent quantum dots to cell tracing markers in mousa hooky. Biochem Biophys Rs. Comm Rsc. Comm Chikawa T., Phenotypic Switching and beta-N-Acetylhexosaminidase Activity of the Pathogenic yeast Trichosonoron asabii. Microbiol Immunol 2004 mataki O, K A nationwide survey of deep fungal infections and fungal prophylaxis after hematonoietic stem cell transolantation in Janan Bone Marrow Transolant 2004 Cawabata D Ameliorative effects of follistatin-related protein/TSC-36 on joint inflammation in a mouse model of arthrities Arthritis Rheum 2004		Monte Carlo Calculation of External Dose Rate around a Radionuclide Reservoir Tank		2003
Askiko Ishida* Neutrophil contribution to the crescentic glomerulonephritis in SCG/Kj mice. Asuka Hirai, Malassezia nana sp. nov., a novel lipid-dependant yeast species isolated from animals. Int J Syst Evol Microbiol PCR Identification system for the genus Aspergillus and three major pathogenic snecies: A fumigatus A flavus and A niger PCR Identification system for the genus Aspergillus and three major pathogenic snecies: A fumigatus A flavus and A niger PCR Identification system for the genus Aspergillus and three major pathogenic snecies: A fumigatus A flavus and A niger PCR Identification system for the genus Aspergillus and three major pathogenic snecies: A fumigatus A flavus and A niger PCR Identification system for the genus Aspergillus and three major pathogenic snecies: A fumigatus A flavus and A niger PCR Identification system for the genus Aspergillus and Interleukin-1β Arthritis Rheum Production Induced by Direct Contact With T L vmphocytes. Ioshino, A., Applications of T-lymphoma labeled with fluorescent quantum dots to cell tracing markers in mouse hody. Chikawa T. Phenotypic Switching and beta-N-Acetylhexosaminidase Activity of the Pathogenic Microbiol Immunol 2004 Yeast Trichosnoron asahii mataki O, K a nationwide survey of deep fungal infections and fungal prophylaxis after hematonoietic stem cell transolantation in Japan Ganeko T, M Essential ingredients in Malassezia species and examination of the simultaneous scanaration of Malassezia and Candida snecies in modified CHROMazar Candida Are asperation of Malassezia and Candida snecies in modified CHROMazar Candida Are asperation of Malassezia and Candida snecies in modified CHROMazar Candida Are incompleted for thrities. Gikuchi K, K Molecular confirmation of transmission route of Staphylococcus intermedius in mouse motely and three major pathogenic function of cynomologus monkeys against HEV infection by oral administration of vaccine vac	Yamaura H,	Evaluation of dot-ELISA for serological diagnosis of amebiasis	J Infect	2003
Asuka Hirai, Malassezia nana sp. nov., a novel lipid-dependant yeast species isolated from animals. Discontinuous process. A filmigratus A flavus and A niger. Dai SM, Mat Interleukin-18 Enhances Monocyte Tumor Necrosis Factor α and Interleukin-1β Arthritis Rheum Production Induced by Direct Contact With T I vmnhocytes. Hoshino, A., Applications of T-lymphoma labeled with fluorescent quantum dots to cell tracing markers in mouse body. Chikawa T., Phenotypic Switching and beta-N-Acetylhexosaminidase Activity of the Pathogenic Yeast Trichosorona asahi. Mataki O, K A nationwide survey of deep fungal infections and fungal prophylaxis after hematonoistic stem cell transplantation in Janan. Kaneko T, M Essential ingredients in Malassezia species and examination of the simultaneous senaration of Malassezia and Candida species in modified CHROMaear Candida. Awabata D Ameliorative effects of follistatin-related protein/TSC-36 on joint inflammation in a mouse model of arthrites. Kikuchi K, K Molecular confirmation of transmission route of Staphylococcus intermedius in mastoid cavity. infaction from dog saliva. Li T-C, Suz Protection of cynomolgus monkeys against HEV infection by oral administration of recombinant henatitis E virus-like particles. Nowled missense mutation found in Japanese patient with myeloperoxidase deficiency. Foremother Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi hy a D-Octanentida Derivative. Promoter Resion. Natanaba A Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture flitrate. Normada Y, M Phylogenetic relationships among medically important yeasts based on sequences of Mycoses.			Nephrol Dialys	2004
Chise Sugita PCR identification system for the genus Aspergillus and three major pathogenic species: A fumigatus A flavus, and A nizer species: A fumigatus A flavus, and A nizer production Induced by Direct Contact With T Lymphocytes Hoshino, A., Applications of T-lymphoma labeled with fluorescent quantum dots to cell tracing markers in mouse hody. Phenotypic Switching and beta-N-Acetylhexosaminidase Activity of the Pathogenic Yeast Trichosonoron asshii. Matakio T, M Fassential ingredients in Malassezia species and examination of the simultaneous scenaration of Malassezia and Candida species in modified CHROMagar Candida (Kawabata D) Ameliorative effects of follistatin-related protein/TSC-36 on joint inflammation in a mouse model of arthrities. (Kikuchi K, K Molecular confirmation of transmission route of Staphylococcus intermedius in mastoid cavity infaction from dog saliva. Li T-C, Suz Protection of cynomolgus monkeys against HEV infection by oral administration of reacombinant henatities. Furus-like particles. Nimi K, Har Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi hy a D-Octanendide Derivative. Prevalence of community-acquired respiratory tract infections associated with Q fewer in Janan. Furuyoshi Ya Isolation of a Secreted Metalloprotease Gene from Microsporum canis and Its Jap J Infect Dis Jap J Infect Dis Series and Pylogenetic relationships among medically important yeasts based on sequences of Mycoses Amada Y, N Phylogenetic relationships among medically important yeasts based on sequences of Mycoses		:	Int J Syst Evol	2004
Dai SM, Mat Interleukin-18 Enhances Monocyte Tumor Necrosis Factor α and Interleukin-1β Production Induced by Direct Contact With T Lymphocytes. Idoshino, A. Applications of T-lymphoma labeled with fluorescent quantum dots to cell tracing markers in mouse body. Chikawa T, Phenotypic Switching and beta-N-Acetylhexosaminidase Activity of the Pathogenic Yeast Trichosonoron asahii. mataki O, K A nationwide survey of deep fungal infections and fungal prophylaxis after hematonoistic stem cell transplantation in Japan. Kaneko T, M Essential ingredients in Malassezia species and examination of the simultaneous separation of Malassezia and Candida species in modified CHROMagar Candida. Ameliorative effects of follistatin-related protein/TSC-36 on joint inflammation in a mouse model of arthrites. Kikuchi K, K Molecular confirmation of transmission route of Staphylococcus intermedius in mastoid cavity infection from dog saliva. Li T-C, Suz Protection of cynomolgus monkeys against HEV infection by oral administration of recombinant hepatitis E virus-like particles. Chemostensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi by a D-Octaneptide Derivative. Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi by a D-Octaneptide Derivative. Fakahashi H Prevalence of community-acquired respiratory tract infections associated with Q feneral parameters and parameters are promoter Resion. Vatanaba A Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture filtrate. Word TW, L Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong Emerg Inf Dis 2004 (famada Y, N Phylogenetic relationships among medically important yeasts based on sequences of Mycoses 2004	Chise Sugita	PCR identification system for the genus Aspergillus and three major pathogenic		2004
Applications of T-lymphoma labeled with fluorescent quantum dots to cell tracing markers in mouse body. Phenotypic Switching and beta-N-Acetylhexosaminidase Activity of the Pathogenic Yeast Trichosnoron asahii. Microbiol Immunol 2004 Malassezia species and examination of the simultaneous senaration of Malassezia species and examination of the simultaneous senaration of Malassezia and Candida socies in modified CHROMazar Candida Kawabata D Ameliorative effects of follistatin-related protein/TSC-36 on joint inflammation in a mouse model of arthrites Cikuchi K, K Molecular confirmation of transmission route of Staphylococcus intermedius in mastoid cavity infection from dog saliva Li T-C, Suzz Protection of cynomolgus monkeys against HEV infection by oral administration of racombinant hepatitis E virus-like particles Nimir K, Harr Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi by a D-Octaneptide Derivative. Chamber Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi by a D-Octaneptide Derivative. Chamber Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi Antimicrob Agents Chemother Chemother Chemother Gene 2004 Takahashi H Prevalence of community-acquired respiratory tract infections associated with Q Diagn Microbiol Infect Dis Jap J Infect	Dai SM, Mat	Interleukin–18 Enhances Monocyte Tumor Necrosis Factor $lpha$ and Interleukin–1 eta	Arthritis Rheum	2004
chikawa T, Phenotypic Switching and beta-N-Acetylhexosaminidase Activity of the Pathogenic Yeast Trichosonoron asahii mataki O, K A nationwide survey of deep fungal infections and fungal prophylaxis after hematonoietic stem cell transplantation in Japan. Kaneko T, M Essential ingredients in Malassezia species and examination of the simultaneous separation of Malassezia and Candida species in modified CHROMaerar Candida Kawabata D Ameliorative effects of follistatin-related protein/TSC-36 on joint inflammation in a mouse model of arthrites. Kikuchi K, K Molecular confirmation of transmission route of Staphylococcus intermedius in mastoid cavity infection from doe saliva Li T-C, Suza Protection of cynomolgus monkeys against HEV infection by oral administration of recombinant hepatitis E virus-like particles. Niimi K, Hare Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi by a D-Octaneptide Derivative. Dhashi, Y.Y. Novel missense mutation found in Japanese patient with myeloperoxidase deficiency. Fakahashi H Prevalence of community-acquired respiratory tract infections associated with Q fever in Japan. Fungoter Resion Vatanabe A Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture filtrate Vong TW, Le Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong Emerg Inf Dis 2004 (Amada Y, N Phylogenetic relationships among medically important yeasts based on sequences of Mycoses	Hoshino, A.,	Applications of T-lymphoma labeled with fluorescent quantum dots to cell tracing markers in mouse body.		2004
hematonoietic stem cell transplantation in Janan Transplant	Ichikawa T,	Phenotypic Switching and beta-N-Acetylhexosaminidase Activity of the Pathogenic Yeast Trichosporon asahii		2004
Kaneko T, M Essential ingredients in Malassezia species and examination of the simultaneous senaration of Malassezia and Candida species in modified CHROMaear Candida Kawabata D Ameliorative effects of follistatin-related protein/TSC-36 on joint inflammation in a mouse model of arthrites. Kikuchi K, K Molecular confirmation of transmission route of Staphylococcus intermedius in mastoid cavity infection from dog saliva Li T-C, Suza Protection of cynomolgus monkeys against HEV infection by oral administration of recombinant hepatitis E virus-like particles Niimi K, Hard Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi by a D-Octapentide Derivative. Chashi, Y.Y. Novel missense mutation found in Japanese patient with myeloperoxidase deficiency. Fakahashi H Prevalence of community-acquired respiratory tract infections associated with Q fever in Japan. Fundamental Fundamental Infect Dis Jap J	Imataki O, K	A nationwide survey of deep fungal infections and fungal prophylaxis after		2004
Amabata D Ameliorative effects of follistatin-related protein/TSC-36 on joint inflammation in a mouse model of arthrites. Cikuchi K, K Molecular confirmation of transmission route of Staphylococcus intermedius in mastoid cavity infection from dog saliva Li T-C, Suzz Protection of cynomolgus monkeys against HEV infection by oral administration of recombinant hepatitis E virus-like particles Niimi K, Hard Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi by a D-Octapentide Derivative. Ohashi, Y.Y. Novel missense mutation found in Japanese patient with myeloperoxidase deficiency. Takahashi H Prevalence of community-acquired respiratory tract infections associated with Q fever in Japan. Tsuyoshi Ya Isolation of a Secreted Metalloprotease Gene from Microsporum canis and Its Promoter Region. Vatanabe A Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture filtrate Vong TW, Le Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong Emerg Inf Dis 2004 Mycoses 2004 Mycoses 2004	Kaneko T, M	Essential ingredients in Malassezia species and examination of the simultaneous		2004
mastoid cavity infection from dog saliva i. T~C, Suza Protection of cynomolgus monkeys against HEV infection by oral administration of recombinant henatitis E virus-like particles Niimi K, Hard Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi by a D—Octaneptide Derivative. Chashi, Y.Y. Novel missense mutation found in Japanese patient with myeloperoxidase deficiency. Takahashi H Prevalence of community—acquired respiratory tract infections associated with Q fever in Japan. Tsuyoshi Ya Isolation of a Secreted Metalloprotease Gene from Microsporum canis and Its Promoter Region. Watanabe A Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture filtrate Wong TW, Le Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong Mycoses Chemother Vaccine 2004 Antimicrob Agents Chemother Vaccine 2004 Chemother Vaccine 2004 Antimicrob Agents Chemother Vaccine 2004 Chemother Vaccine 2004 Antimicrob Agents Chemother Che	Kawabata D.	Ameliorative effects of follistatin-related protein/TSC-36 on joint inflammation in a mouse model of arthrites	Arthritis Rheum	2004
Li T-C, Suza Protection of cynomolgus monkeys against HEV infection by oral administration of recombinant henatitis E virus-like particles Niimi K, Hard Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi by a D-Octanentide Derivative. Chamber Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi by a D-Octanentide Derivative. Chemother Chemother Chemother Chemother Gene 2004 Takahashi H Prevalence of community-acquired respiratory tract infections associated with Q fever in Japan. Tsuyoshi Ya Isolation of a Secreted Metalloprotease Gene from Microsporum canis and Its Promoter Region. Vatanabe A Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture filtrate Wong TW, Le Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong Emerg Inf Dis 2004 Mycoses 2004		Molecular confirmation of transmission route of Staphylococcus intermedius in		2004
Nimi K, Har Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi by a D-Octanentide Derivative. Chemother Chemother Chemother Chemother Chemother Chemother Gene 2004 Takahashi, Y.Y. Novel missense mutation found in Japanese patient with myeloperoxidase deficiency. Takahashi H Prevalence of community-acquired respiratory tract infections associated with Q Diagn Microbiol fever in Japan. Tsuyoshi Ya Isolation of a Secreted Metalloprotease Gene from Microsporum canis and Its Promoter Region. Vatanabe A Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture filtrate Vong TW, Le Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong Emerg Inf Dis 2004 Yamada Y, N Phylogenetic relationships among medically important yeasts based on sequences of Mycoses 2004	Li T-C, Suza	Protection of cynomolgus monkeys against HEV infection by oral administration of		2004
Chashi, Y.Y., Novel missense mutation found in Japanese patient with myeloperoxidase deficiency. Gene 2004 Takahashi H Prevalence of community-acquired respiratory tract infections associated with Q Diagn Microbiol Infect Dis Jap J Infect Dis Promoter Region. Watanabe A Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture filtrate Wong TW, Le Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong Emerg Inf Dis 2004 Yamada Y, N Phylogenetic relationships among medically important yeasts based on sequences of Mycoses 2004	Niimi K, Hard	Chemosensitization of Fluconazole Resistance in S. cerevisiae and Pathogenic Fungi		2004
fever in Japan. Infect Dis Isolation of a Secreted Metalloprotease Gene from Microsporum canis and Its Promoter Region. Vatanabe A Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture filtrate Vong TW, Le Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong Emerg Inf Dis 2004 Zamada Y, N Phylogenetic relationships among medically important yeasts based on sequences of Mycoses 2004				2004
Suyoshi Ya Isolation of a Secreted Metalloprotease Gene from Microsporum canis and Its Promoter Region. Vatanabe A Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture filtrate Vong TW, Le Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong Emerg Inf Dis 2004 Zamada Y, N Phylogenetic relationships among medically important yeasts based on sequences of Mycoses 2004	Takahashi H			2004
Vatanabe A Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture Mycopathologia 2004 Filtrate Wong TW, Le Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong Emerg Inf Dis 2004 Yamada Y, N Phylogenetic relationships among medically important yeasts based on sequences of Mycoses 2004	Tsuyoshi Ya	Isolation of a Secreted Metalloprotease Gene from Microsporum canis and Its		2004
Vong TW, Le Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong Emerg Inf Dis 2004 Zamada Y, N Phylogenetic relationships among medically important yeasts based on sequences of Mycoses 2004		Effect of aeration on gliotoxin production by Aspergillus fumigatus in its culture filtrate	Mycopathologia	2004
/amada Y, NPhylogenetic relationships among medically important yeasts based on sequences of Mycoses 2004	Wong TW, Le	Cluster of SARS among Medical Students Exposed to Single Patient, Hong Kong	Emerg Inf Dis	2004
TURIOGRAPIA I I I I I I I I I I I I I I I I I I	Yamada Y, N	Phylogenetic relationships among medically important yeasts based on sequences of mitochondrial large subunit ribosomal RNA gene	Mycoses	2004

特別研究

29815650009/12693	[12] 보고 보고 10 : 10 12 12 12 12 12 12 12 12 12 12 12 12 12	雑誌名	年
	Characterisation of cartilage intermediate layer protein (CILP)-induced arthropathy in mice.	Ann Rheum Dis	2004
	(ANCA): possible involvement of complement in grapulocy, tecytotoxicity	Clin Exp Immunol	2002
	Cytotoxic substances from Aspergillus fumigatus in oxygenated or poorly oxygenated environment	Mycopathologia	in press
Satoh T, Hasegawa		Bull. World Health Organ (投稿準備	Uress

著者名(3名		雑誌名	年
Azuma A, <u>K</u>	Prolonged survival of a bare lymphocyte syndrome type I patient with diffuse panbronchiolitis treated with erythromycin	Sarcoidosis Vasc Diffuse Lung Dis	2001
Azuma A, Li	Fourteen-membered ring macrolides inhibit vascular cell adhesion molecule-1 messenger RNA induction preventing neutrophil-induced lung injury and fibrosis in bleomycin-challenged mice	Chest	2001
Fujimoto K,		Am. J. Resp. Cell	2001
Fukuda Y, M	Mechanism of structural remodeling in pulmonary fibrosis	Mol Biol Chest	2001
H.Ueda	A potential cardioprotective role of hepatocyte growth factor in myocardial infarction in rats	Cardiovascular	2001
Hagiwara K,	Identification of genes upregulated in the inflamed colonic lesions of Crohn's disease	Reseach Biochem Biophys	2001
Hananantacl	Lack of association of -308A/G TNFA promoter and 196R/M TNFR2 polymorphisms with disease severity in Thai adult malaria patients	Res Commun Am J Med Genet	2001
Hohjoh H, <u>T</u> o	Allele-specific binding of the ubiquitous transcription factor OCT-1 to the functional single polymorphism (SNP) sites in the tumor necrosis factor-alpha gene (TNFA)	Genes Immun	2001
Ishii T, <u>Keic</u> l	Association of Gc-globulin variation with susceptibility to COPD and diffuse	Eur Respir J	2001
Iwasa H, Kur	Multiple single-nucleotide polymorphisms (SNPs) in the Japanese population in six candidate genes for long QT syndrome	J Human Genet	2001
Kanai T, Fuji	Polymorphism of human leukocyte antigen-E gene in the Japanese population with or	Am J Reprod	2001
Kawasaki A,	without recurrent abortion Presence of four major haplotypes in human BCMA gene: Lack of association with	Immunol Genes Immun	2001
Keicho N, Er	systemic lunus erythematosus and rheumatoid arthritis Overestimated frequency of a possible emphysema-susceptibility allele when microsomal epoxide hydrolase is genotyped by the conventional polymerase chain reaction-based method	J Hum Genet	2001
Kitakaze M.	Doxorubicin, to treat cancers or to cause cardiac injury, that is the question.	Cardiovasc Drugs	2001
Kurokawa K,	A Pair of Fluorescent Resonance Energy Transfer-based Probes for Tyrosine	Ther J. Biol. Chem.	2001
Lapteva N, A	Phosphorvlation of the Crkll Adaptor Protein in Vivo. Profiling of genes expressed in human monocytes and monocyte-derived dendritic	Br J Haematol	2001
Lapteva N, N	cells using cDNA expression array Expression of renin-angiotensin system genes in immature and mature dendritic cells	Biochem Biophys	2001
Lapteva N, N	identified using human cDNA Gene expression analysis in human monocytes, monocyte-derived dendritic cells, and	Res Commun Biochem Biophys	2001
M. Kikuchi, H	aloha-galactosylcereamide-nulsed monocyte-derived dendritic cells Laser perforated collagen membrane: pore size-dependent bone induction as a new	Res Commun J Hard Tissue	2001
Maeda S, Isł	BMP carrier Functional impact of human collagen α 2 (XI) gene polymorphism in pathogenesis of	Biology J. Bone Miner.	2001
		Res J. Hum. Genet	2001
maizumi T, 🛭	nosterior longitudinal ligament of the spine. Retinoic acid-inducible gene-I (RIG-I) is induced in endothelial cells by LPS and	Biochem. Biophys.	2001
Matsuda S, J	regulates expression of COX-2. Enhanced formation of azoxymethane-induced colorectal adenocarcinoma in	Res Commun Jon J Cancer Res	
Matsuzaka Y	sammadelta T lymphocyte-deficient mice New polymorphic microsatellite markers in the human MHC class III region	Tissue Antigens	2001
Meguro S, T	Cholesteryl ester tranffer protein polymorphism is associated with macroangiopathy in	_	2001
	Japanese type 2 diabetes mellitus. Atherosclerosis 156(1): 151–6, 2001. Association of neuronal nitric oxide synthase (nNOS) with a1-syntrophin at the	Microscopy	2001
	sarcolemma. Variation in the human CC chemokine eotaxin gene	Research and Genes Immun	2001
		Nature	2001
	Production of N-Acetyl-D-glucosamine from Chitin by Enzymatic Hydrolysis	キチン・キトサン研	L
Nakagawa M	Increased membrane permeability in early postnatal period of laminin a2 chain-null	マラン・キャック研究 Acta Myologica	2001
	mice, dy ^{3K} /dy ^{3K} .	Glia	
	null mutant (dy ^{3K} /dy ^{3K}) mice.		2001
	and in vivo apoptosis of human acute myeloid leukemia cells	Blood	2001
Nishiguchi N	No evidence of an association between 5HT1B receptor gene polymorphism and suicide victims in a Japanese population.	Am J Med Genet	2001

著者名(3名	タイトル	雑誌名	年
Noriyo Mana	abe, Hiroshi Kawaguchi, Hirotaka Chikuda et al	J. Immunol	2001
<u>Ohashi J</u> , Na	Absence of association between the allele coding methionine at position 29 in the N- terminal domain of ICAM-1 (ICAM-1Kilifi) and severe malaria in the northwest of	Jpn J Infect Dis	2001
Ohashi J, To	The power of genome-wide association studies of complex disease genes: Statistical limitations of indirect approaches using SNP markers	J Hum Genet	2001
Ohashi J, Ya	Comparison of statistical power between 2 × 2 allele frequency and allele positivity tables in case-control studies of complex disease genes	Ann Hum Genet	2001
Ohba Y, Ikut	Requirement for C3G-dependent Rap1 activation for cell adhesion and	EMBO. J.	2001
Ohwatari R,	Developmental and functional analyses of CD8+ NK1.1+ T cells in the class I restricted TCR transgenic mice.	Cell Immunol.	2001
Onda H, Kas	Genome-wide linkage and haplotype association studies map intracranial aneuryam to	Am. J. Hum.Genet	2001
Ono H, Shira	Serotonin 2A receptor gene polymorphism is not associated with completedsuicide.	J Psychiatr Res	2001
Osawa H, O	A systematic search for single nucleotide polymorphisms (SNPs) in the insulin receptor gene: Association of an sSNP with hyperlipidemia in Japanese type 2	Clin Genet	2001
Osawa H, O	Systematic search for single nucleotide polymorphisms in the Insulin gene: evidence for a high frequency of -23T>A in Japanese subjects	Biochem Biophys	2001
S. Kidoaki, S	Thermoresponsive Structural Change of a Poly(N-isopropylacrylamide) Graft Layer Measured with an Atomic force Microscope	Res Commun Langmuir	2001
S. Kidoaki, Y	Measurement of the Interaction forces between Proteins and iniferter-Based Graft- Polymerized Surfaces with an Atomic Forces Microscope in Aqueous Media	Langmuir	2001
S. Ohya, Y. I	Thermoresponsive Artificial Extracellular Matrix for Tissue Engineering: Hyaluronic Acid Bioconiugated with Poly(N-isopropylacrylamide) Grafts	Biomacromolecule	2001
S. Ohya, Y. I	Material Design for an Artificial Extracellular matrix: Cell Entrapment in poly(N-isopropylacrylamide) (PNIPAM)-Grafted Gelatin Hydrogel	Journal of	2001
Sakurai D, Y	Expression of ID family genes in the synovia from patients with rheumatoid arthritis	Artificial Biochem Biophys	2001
Sato M, Yab	Identification of novel single nucleotide substitutions in the NKp30 gene expressed in human natural killer cells	Res Commun Tissue Antigens	2001
Ī	Decreased bone mass and increased bone turnover with valproate therapy in adults	Neurology	2001
Sato, Y., Aso	Vitamin D deficiency and the risk of hip fractures among disabled elderly stroke	Stroke	2001
Shiina T, An	Genomic anatomy of a premier major histocompatibility complex paralogous region on chromosome 1g21-g22	Genome Res	2001
Sonoda A, M	Stroke and platelet glycoprotein Ib $lpha$ polymorphisms.	Thrombosis and Haemostasis	2001
T. Sakaguch	A novel strategy of decoy transfection against nuclear factor—kB in Myocardial preservation	Ann Thorac Surg	2001
	Small-diameter compliant arterial graft prosthesis: design concept of coaxial double tubular graft and its fabrication	J Biomed Mater	2001
T.Sakaguchi	A novel strategy of decoy transfection against nuclear factor–kB in myocardial oreservation Annals		2001
	Significance of lymphocytosis in bronchoalveolar lavage in suspected ocular sarcoidosis	Eur Respir J	2001
Takeda S, M	Gene Therapy for Muscular Dystrophies: Current Status and Future Prospects.	BioDrugs	2001
Takemoto M	Statins as antioxidant therapy for preventing cardiac myocyte hypertrophy.	J Clin Invest.	2001
	An oxidized derivative of cholesterol increases the release of soluble vascular cell adhesion molecule-1 from human umbilical vein endothelial cells in culture.	Biochim. Biophys. Acta	2001
Tobiume M,	Requirement of nef for HIV-1 infectivity is biased by the expression levels of Env in the virus-producing cells and CD4 in the target cells.	Arch. Virol.	2001
Tsuchiya N,	Analysis of the association of HLA-DRB1, TNFa promoter and TNFR2 (TNFRSF1B)	Genes Immun	2001
Uchida A., K	Neurofilaments of Klotho, the mutant mouse prematurely displaying symptomes resembling human aging	J. Neurosci. Res.	2001
	Aberrations in the fragile histidine triad (FHIT) gene in idiopathic pulmonary fibrosis	Cancer Res	2001
	Influence of hyperglycemia to the severity of pulmonary fibrosis	Chest	2001
	Influence of biomaterial surface chemistry on the apoptosis of adherent cells	J Biomed Mater Res	2001
	Influence of Biomaterial Surface Chemistry on the Apoptosis of Adherent Cells		2001
	Effects of Gene Transfection of Human bcl-2 on Concordant Cardiac Xenografts in Hamster to Rat Model		2001

著者名(3名	タイトル	雑誌名	年
Y. Nakayam	Development of High-performance Stent: Gelatinous photogel-coated Stent that Permits Drug Delivery and Gene Transfer	J Biomed Mater Res	2001
Y.Kobayashi	Effect of gene transfection of human bcl-2 on graft coronary arteriosclerosis in hamster-to-rat cardiac xenografts	Transplantation Proceedings	2001
	A clinical study of the usefulness of assessing dyspnea in healthy elderly subjects	J Nippon Med Sch	2001
	Induction of cysteine string protein after chronic antidepressant treat-ment in rat frontal cortex	Neurosci Lett	2001
	roglitazone improves endothelial function and augments renal klotho mRNA expression in Otsuka Long-Evans Tokushima Fatty (OLFTF) rats with multiple atherogenic risk	Hypertens Res.	2001
	klotho-deficient mice are resistant to bone loss induced by unloading due to sciatic neurectomy.	J. Endocrinology	2001
	Angiotensin-converting enzyme inhibition attenuates hypofibrinolysis and reduces cardiac perivascular fibrinolysis in genetically obese diabetic mice	Circulation	2001
	Effect of a platelet-activating factor (PAF) antagonist, E5880, on cerebral vasospasm following subarachnoid hemorrhage in a canine double-hemorrhage model	Eur J Pharmacol	2002
1	Marked increase in number of dendritic cells in autoimmune-prone (NZW x BXSB)F1	Stem Cells	2002
İ		Immuno-biology	2002
	Quantitative analyses of cytomegalovirus genome in aqueous humor of patients with cytomegalovirus retinitis.	Jpn J Ophthalmol	2002
	Delayed short-term secretory regulation of ghrelin in obese animals: evidenced by a specific RIA for the active form of shrelin.	Endocrinology	2002
	Significant antitumor effects obtained by autologous tumor cell vaccine engineered to secrete interleukin (IL)-12 and II -18 by means of the FBV/linoplex	Molec. Therapy	2002
<u></u>	Protection against influenza virus infection in polymeric Ig receptor knockout mice immunized intranasally with adjuvant-combined vaccines.	J. Immunol.	2002
	Selective eosinophil adhesion to fibroblasts via interferon- γ-induced galectin-9.	J. Immunol.	2002
	Cardiac hypertrophy is inhibited by antagonism of ADAM12 processing of HB-EGF: metalloproteinase inhibitors as a new therapy.	Nat Med.	2002
	Protean manifestations of human papillomavirus type 60 infection on the extremities.	Br J Dermatol	2002
	Toyoda, Y., Mikami, T., Fujisaki, K. Immune responses of interferon gamma (IFN-gamma) knock out mice to repeated Haemaphysalis longicornis (Acari: Ixodidae)	J. Med. Entomol.	2002
	Purinergic (P2X7) receptor activation of microglia induces cell death via an interleukin-1-independent mechanism.	Mol. Cell.Neurosci.	2002
	Cardiovascular actions of central neuromedin U in conscious rats		2002
	Optimal protocol for total body irradiation for allogeneic bone marrow transplantation in mice	Bone Marrow Transplan-tation	2002
	The role of the gastric afferent vagal nerve in ghrelin-induced feeding and growth hormone secretion	Gastroenterology	2002
	Ghrelin is present in pancreatic $lpha$ -cells of humans and rats and stimulates insulin secretion	Diabetes	2002
	Role of interferon-g in the development of murine bronchus-associated lymphoid tissues induced by silica in vivo.	Toxicol. Appl. Pharmacol	2002
Doni, K., Miz	Pituitary adenylate cyclase-activating polypeptide (PACAP) prevents hippocampal neurons from apoptosis by inhibiting Jun N-terminal kinase (JNK)/stress activated protein kinase (SAPK) and p38 signal transduction pathway.	Regul Pept	2002
Eishi Y, Suga	Quantitative Analysisi of Mycobacterial and Propionibacterial DNA in Lymph Nodes of	Į.	2002
	Interleukin-6 Induces Over-Expression of the Sarcolemmal Utrophin in Neonatal mdx Skeletal Muscle	Microbiology Human Gene Therapy	2002
Fukino K, Su	Regulation of Angiogenesis by the Aging Suppressor Gene klotho.	Biochem Biophys Res Commun	2002
Furushima K	Large scale screening for candidate genes of ossification of the posterior longitudinal	J. Bone Miner. Res	2002
	Diurnal variation of heart rate, locomotor activity, and body temperature in interleukin-1a/b doubly deficient mice		2002
Guan, JL., S	Ultrastructural localization of orexin-1 receptor in pre- and post-synaptic neurons in the rat arcuate nucleus.	Neuroscience i etters	2002
Guan, JL, U		Int J Obesity	2002
H. Okino, Y.	In situ hydrogelation of photocurable gelatin and drug release	J Biomed Mater Res	2002
H. Sashiwa,	"Chemical modification of chitosan 12: Synthesis of organo-soluble chitosan derivatives toward palladium adsorbent for chemical plating"		2002

著者名(3名		雑誌名	年
	Chemical modification of chitosan. 14: Synthesis of water-soluble chitosan derivatives by simple acetylation	Biomacromolecule	2002
H. Sashiwa,	Dissolution of chitosan in hexafluoro-2-propanol	Chitin and Chitosan Res	2002
	Production of N-acetyl-D-glucosamine from a-chitin by crude enzymes from Aeromonas hydrophilia H-2330	Carbohydrate Res	2002
H. Sonoda, S	Compliant design of artifitial graft compliance determination by new digital x-ray imaging system-based method	J Biomed Mater Res	2002
	Polyion complex micelles as a vector for gene therapy-Pharmacokinetics and in vivo	Gene Therapy	2002
Hayashida T	Ghrelin in neonatal rats: distribution in stomach and its possible role	J Endocrinol	2002
Hijikata M, F	Genotyping of hepatitis E virus from Vietnam	Intervirology	2002
Hisha H, Kol	Treatment of Shwachman shndrome by Japan Herbal Medicine (Juzen-Taiho-To): Stimulatory effects of its fatty acids on hemocojesis in patients	Stem Cells	2002
HosakaY, Yo		J Cell Biol	2002
Huang, NP	Covalent attachment of novel poly(ethylene glycol)-poly(D, L-lactic acid) block conclumeric micelles to TiO2 surfaces.	Langmuir	2002
	Corneodesmosin DNA polymorphisms in MHC haplotypes and Japanese patients with	Tissue Antigens.	2002
	Prevention of senile osteoporosis in SAMP6 mice by intra-bone marrow injection of	Stem Cells	2002
hira M, Yosl	Serological analysis of human herpesvirus 6 and 7 in patients with coronary artery	J Med Virol	2002
lhira M, Yosl	Monitoring of active HHV-6 infection in bone marrow transplant recipients by real time PCR and plasma PCR	Microbiol Immunol	2002
kebukuro K,	Treatment of streptozotocin-induced diabetes mellitus by transplantation of islet cells plus bone marrow cells via portal vein in rats	Transplan-tation	2002
lkezaki, A., F	Fasting plasma ghrelin levels are negatively correlated with insulin resistance and PAI-1, but not with lentin, in obese children and adolescents.	Diabetes	2002
lmai Y, Shind		Arterioscler Thromb Vasc Biol	2002
inagaki-Oha	0.91.11.1	Arch Virol	2002
lnobe M, Ino	Effects of microgravity on the expression of myogenic factors during postnatal development of rat skeletal muscle.	J Appl Physiol	2002
shida, Y., Ko		FASEB J.	2002
itaka, K., Hai	Evaluation by fluorescence resonance energy transfer of the stability on nonviral gene	Biomacro molecules	2002
to D, Tanah	Notch3 gene polymorphism and ischemic cerebrovascular disease.	J Neurol	2002
to T, Amaka	Total of the second of the sec	Neurosure J.Exp.Med.	2002
lto, Fujimori	Identification of a novel mouse membrane-bound family 1 glycosidase-like protein,	Biochem. Biophys. Acta	2002
toh RE, Kur			2002
wakura, H.,	Ghrelin expression in islet cell tumors: augmented expression of ghrelin in a case of	J Clin Endocrinol Metab	2002
	Roles of IL-1 in the development of rheumatoid arthritis: Consideration from mouse models		2002
wasa H, Kur	-		2002
	A surface plasmon resonance study on the interaction between lactose-installed poly(ethylene glycol)-poly(D, L-lactide) block copolymer micelles and lectins immobilized on a gold surface.	Langmuir	2002
	Regulation of angiogenesis by the aging suppressor gene klotho.		2002
Kageyama,A		Res Commun Metab	2002
		Endocrinology	2002
Kakizawa, Y.		-	2002
(akizawa, Y.		Rev Langmuir	2002