著者名(タイトル	雑誌名	年
H Nakan	Prevention and regression of atopic dermatitis by ointment containing NFkB decoy oligodepxyoucleotides in NC/Nga atopic mouse model	Gene Therapy	2002
H. Ohas	Unexpected subluxation detected after cemented alumina-on alumina THA	Bioceramics	2002
Hamada	Two-state changes in inositol 1,4,5-trisphosphate receptor regulated by calcium.	J Biol Chem	2002
Hanakav	Differentiatl effects of desmoglein 1 and desmoglein 3 on desmosome formation	J Invest Dermatol	2002
Hanawa	Time course of gene expression in rat experimental autoimmune myocarditis	Clinical Science	2002
Hanawa	Identification of cryptic splice site, exon skipping and novel point mutations in type 1	J Med Genet	2002
Harada,	FGF10 maintains stem cell compartment in developing mouse incisors	Development.	2002
Hata K,	IL-17 stimulates inflammatory responses via NF-kappa B and MAP kinase pathways in human colonic myofibroblasts	Am J Physiol	2002
Hatano,	Structure-function relationship of bromelain isoinhibitors from pineapple stem.	Biol. Chem.	2002
Hattori I	Interferon-gamma, a strong suppressor of cell proliferation, induces upregulation of keratio K6, one of the inflammatory- and proliferation-associated keratins	J Invest Dermatol	2002
Hiromich	FUNDAMENTAL STUDY OF A PARTICLE COUNTING METHOD USING LASER- LIGHT SCATTERING IN DETECTION OF PLATELET AGGRETATES UNDER	Microcirculation annual	2002
Horii T,	Effects of steroids on femoral diaphyseal intramedullary Circulation in rabbits.	Arch Orthop Trauma Surg	2002
Horiuchi	Effect of phosphodiesterase inhibitor-4, rolipram, on new bone formations by recombinant human bone morehogenetic protein-2	Bone	2002
Horiuchi	Avascular necrosis of the femoral head in a patient with Fabry's disease.	Arthritis Rheumatism	2002
Horiuchi	Avascular necrosis of the femoral head in Fabry's disease: identification of ceramide trihexoside in the hone by delayed extraction matrix-assisted laser describion.	Arthritis Rheum	2002
lga M, O	Genetic evidence of transmission of human T cell lymphotropic virus type 1 between	J Infect Dis	2002
lgarashi	Unraveling the molecular pathogenesis of isolated proximal renal tubular acidosis.	J Am Soc Nephrol	2002
lida T, N	Hypoxia-inducible factor-1 $lpha$ induces cell cycle arrest of endothelial cells.	Genes Cells	2002
lmamura	Werner and Bloom helicases are involved in DNA repair in a complementaryfashion.	Oncogene	2002
Inoue N,	Lack of common NOD2 variants in Japanese patients with Crohn's disease.	Gastroenterology	2002
inoueY,	Rapid and sensitive method for prenatal diagnosis of propionic acidemia using stable isotope dilution GC-MS and prease pretreatment	J. Chromatogr. B	2002
íshida, Y	A pivotal involvement of IFN-? in the pathogenesis of acetaminophen-induced acute liver injury.	FASEB J.	2002
Ishida-Y	Sequential reorganization of cornified cell keratin filaments involving filaggrin- mediated compaction and keratin 1 deimination	J Invest Dermatol	2002
Ito K, Na	Novel missense mutations in the human kysosomal sialidase gene causing sialidosis and structural crediction of mutant enzymes	J Hum Genet	2002
Itoh K, N	Novel missense mutations in the human lysosomal sialidase gene causing sialidosis and structural prediction of mutant enzymes	J. Hum. Genet	2002
1	Roles of IL-1 in the development of rheumatoid arthritis: Consideration from mouse	Cytokine Growth	2002
lwasaki	Molecular characterization of the starfish inositol 1,4,5-trisphosphate receptor and its role during occurs maturation and fertilization.	J Biol Chem	2002
J. Kizu,	is There Relation between Antibiotic Sensitivity of Methicillin Resistant Stanbylococcus Aureus and Consumption of Antiboltics in a Hospital?: A Study in	Jpn. J. Infect.	2002
Jingushi	Transtronanteric valgus osteotomy for the treatment of osteoarthritis of the hip secondary to acetabular dysolasia	J Bone Joint Surg Br	2002
Jingushi	Intramuscular bone induction by human recombinant bone morphogenetic protein-2 with beta-tricalcium phosphate as a carrier in vivo hone banking for muscle-padicle.	J Orthop Sci.	2002
Jurutka,	Isolation of baculovirus-expressed human vitamin D receptor: DNA responsive element interactions and phosphorylation of the purified receptor.	J Cell Biochem	2002
K Matsu	Early and late inhibition in the human motor cortex studied by paired stimulation	Clinical Neurophysiology	2002
K Okada	through subdural electrodes The long-term high frequency Repetitive transcranial magnetic stimulation does not	Brain Research	2002
K. Ueha	Induce mRNA expression of inflammatory mediators in the rat central nervous Bone anatomy and rotational alignment in total knee arthroplasty	Clin. Orthop.	2002
	Anthropometry of the proximal tibia to design a total knee prosthesis for the	J. Arthroplasty	2002
Ц	Japanese population	L	L

著者名(タイトル	雑誌名	年
oshino	Changes in peritoneal equilibration test values during long-term peritoneal dialysis in peritonitis free children	Peri Dial Int	200
Yukio To	Osteonecrosis of the femoral head after allogenic bone marrow transplantation.	Clin Orthop	200
rumoto,	Coordination structures of Ca2+ and Mg2+ in Akazara scallop troponin C in solution: FTIR spectroscopy of side-chain COO- Groups	Eur. J. Biochem.	200
Zhang T	The profiles of Kawasaki disease in China	J Epidemiol	200
Zoraafi	Segmentation of avascular necrosis of the femoral head using 3-D MR images	Comput, Med. Imaging Graph	200
Kikuchi	RP105-lacking B cells from lupus patients are responsible for the production of immunogloblins and autoantibodies	Arthritis Rheum.	200
Abe M, I	Role for macrophage inflammatory protein (MIP)-1alpha and MIP-1beta in the Idevelopment of esteplytic lesions in multiple myeloma	Blood	200
Akaike N	Effect of aspirin treatment on serum concentrations of lipoprotein(a) in patients with atherosclerotic diseases	Clin Chem	200
Akatsu,	Distribution of rat C5a anaphylatoxin receptor.	Microbiol. Immunol	200
Akatsu,	Subtype analysis of neuropathologically diagnosed patients in a Japanese geriatric	J. Neurological Sciences	200
Andoh A	Indicate: L=17 selectively down-regulates TNF-alpha-induced RANTES gene expression in Ihuman colonic subspithelial myofibroblasts	J Immunol	200
Aoyagi h	numan colonic superintenal myonoropasts Metacarpal bone mineral density, body mass index and lifestyle among postmenopausal Japanese women: Relationship of body mass index, physical activity, calcium intake, alcohol and smoking to bone mineral density :the Hizen-Oshima study.	Tohoku J. Exp. Med.	200:
Aratani,	Critical role of myeloperoxidase and NADPH-oxidase in high-burden systemic infaction of mice with Candida albicans	J. Infect. Dis.	2002
Aratani,	Relative contributions of myeloperoxidase and NADPH-oxidase to the early host defense against pulmonary infections with Candida albicans and Aspergillus fumigatus.	Med. Mycol.	200
Arita K,	Changes in gap junction distribution and connexin expression pattern during human fetal skin development	J Histochem Cytochem	200
Asakura	Hypothalamo-pituitary hypothyroidism detected by neonatal screening for congenital	Acta Paediatrica	200
Asami, \	Effect of the DNA topoisomerase II inhibitor VP-16 on illegitimate recombination in yeast chromosomes.	Gene	200
Atsumi	Rotational open wedge osteotomy in patients aged older than seven with Perthes' disease	Arch Orthop Trauma Surg	2002
Baba T.,	Genome and virulence determinants of high virulence community-acquired MRSA,	Lancet	2002
Bosanac	Structure of the inositol 1,4,5-trisphosphate receptor binding core in complex with IP3	Nature	2002
Campbe	A novel genetic algorithm for designing of mimetic peptides that interfere with the function of a target molecule	Microbiol. Immunol	2002
Campbe	Inactivation of C3a and C5a octapeptides by carboxypeptidase R and carboxypeptidase N	Microbiol.	2002
Chiba H	Production in yeast of a-galactosidase A, a lysosomal enzyme applicable to enzyme replacement therapy for Fabry disease	Glycobiology	2002
Du ZD, Z	Epidemiologic pictire of Kawasaki disease in Beijing from 1995 through 1999	Pediatr Infect Dis	2002
Elwan M	Uptake of dopamine by cultured monkey amniotic epithelial cells.	Eur J Pharmacol	2002
Eto Y, O	Novel treatment for neuronopathic lysosomal storage diseases—cell therapy/gene	Curr Mol Med	2002
Farkas,	CD59 blocks not only the insertion of C9 into MAC but inhibits ion channel formation by homologous C5b-8 as well as C5b-9	J. Physiol.,	2002
Frederik	The HIV-1 Nef Protein and Phagocyte NADPH Oxidase Activation.	J Biol. Chem.	2002
Fujii H, /	Loss of heterozygosity in the clonal evolution of flat colorectal neoplasms.	J Pathology	2002
Fujishira	Magnetic stmulation of the sacral roots for the treatment of urinary frequency and	J Urol	2002
Furue M	Activine A induces craniofacial cartilage from undifferentiated Xenopus ectoderm in with	PNAS	2002
Furukaw	Functional domains of paired-like homeoprotein Cart1 and the relationship between	Genes Cells	2002
Furutani	Stabilization of androgen receptor protein is induced by agonist, not by antagonists	Biochem. Biophys. Res. Commun.	2002
LI Morite	Abnormal conditioning effect of transcranial magnetic stimulation on soleus H-reflex	Clin Neurophysiol	2002

宴去夕(94FJV	雑誌名	年
			<u> </u>
Kakuta,	Genomic structure of the mouse 2', 5'-oligoadenylate synthetase gene family.	J. Interferon Cytokine Res	2002
Kakuta,	Inhibition of B16 melanoma experimental metastasis by interferon-? through direct inhibition of cell proliferation and activation of anti-tumor host mechanisms	Immunology	2002
Kato, S.	Androgen receptor structure and function from knock-out mouse	Clin Pediatr Endocrinol	2002
Kato, S.,	Molecular genetics of vitamin D-dependent hereditary rickets	Hormone Research	2002
Kato, Y.,	Determinants of ligand specificity in groups I and IV WW domains as studied by surface plasmon resonance and model building	J. Biol. Chem.	2002
Kawahai	Effects of caloric restriction on development of the proximal growth plate and metaphysis of the caput femoris in spontaneously hypertensive rats: microscopic and computer-assisted image analyses	Microsc Res Tech	20,02
Kawamu	Elastase from activated human neutrophiles activates procarboxypeptidase R.	Microbiol,	2002
Kazama	Not infrequent K-ras mutations in depressed-type early colorectal carcinomas larger	Jpn J Cancer Res	2002
Kikuchi	than 10mm. Inactivation of p57KIP2 by regional promoter hypermethylation and histone	Oncogen	2002
Kitagaw	deacetviation in human tumors. Ligand-selective potentiation of rat mineralocorticoid receptor activation function 1	Mot Cell Biol	2002
Kobayas	by a CRP-containing histone acetyltransferase complex. Distribution of IgG FC binding protein in various mucin producing cells and body fluids.	Gut	2002
Kobayas	BP180 ELISA using bacterial recombinant NC18a protein as a diagnostic and monitoring tool for bullous pemphigoid	J Dermatol Sci	2002
Kobayas	monitoring root in culibus pamonicolo. Calpain-mediated XIAP degradation in neutrophil apoptosis and its impairment in Ichronio neutrophilic leukemia	J Biol Chem	2002
Kodama	Animal Models of Autoimmune Myocarditis	Myocarditis: From Bench to Bedside	2002
Kojima S	Three-dimensional computed tomography evaluation of bony birth canal morphologic deformity (small pelvic cavity) after dome pelvic osteotomy for developmental	Am J Obstet Gynecol	2002
Komura,	dysplasia of the hip. Effect of anticoagulants in colorimetric assay for basic carboxypeptidasees.	Microbiol,	2002
Komura,	Heat stability of carboxypeptidase R of experimental animals.	Microbiol, Immunol	2002
Konishi,	IL-18 contributes to the spontaneous development of atopic dermatitis-like	Proc. Natl. Acad. Sci. USA	2002
Koyano	inflammatory skin lesion independently of lgF/statfi under specific pathogen-free Synthesis and release of activin and noggin by culuted human amniotic epithelial cells.		2002
Kuhara	Gas chromatographic-mass spectrometric newborn screening and diagnosis of	J. Inhert. Metab. Dis	2002
Kumaga	propionic acidemia by targeting methylcitrate in dried filter-paper urine samples Osteonecrosis of Femoral Head in the Stroke Prone Spontaneously Hypertensive	Clinical and	2002
Kuribaya	Rats The adaptor protein p40(phox) as a positive regulator of the superoxide-producing	experimental EMBO J.	2002
Lazoula,	ohazoovte oxidase. Rational structure-based design of a novel carboxypeptidase R inhibitor.	Chemist. Biol.	2002
Lee, H	Employment of the human estrogen receptor b ligand-binding domain and co- activator SRCI nuclear receptor-binding domain for the constrution of a yeast two-	J. Biochem.	2002
Lin Wu,	hybrid detection system for endocrine disrupters Different patterns of excitation and inhibition of the small hand and forearm muscles	Clin Neurophysiol	2002
M Mori,	from magnetic brain stimulation in humans. Double-blind crossover study of branched-chain amino acid therapy in patients with	J Neurol Sci	2002
M. Miya	spinocerabellar degeneration Human monocyte response to retrieved polymethylmethacrylate particles	J. Biomed, Mater.	2002
Mailleux	Role of FGF 10/FGFR2b signaling during mammary gland development in the mouse	Res Development	2002
Maruyar	embryo High-level expression of naked DNA delivered to rat liver via tail vein injection.	J Gene Med.	2002
Matsui,	Transcriptional regulatin of the mouse steroid 5alpha-reductase type II gene by	Nucleic Acids	2002
Matsum	prozesterone in brain Significance of appendiceal involvement in patients with ulcerative colitis.	Res Gastroint Endosc	2002
Meng X	Keratinocyte gene therapy: cytokine gene expression in local keratinocytes and in	Exp Dermatol	2002
	circulation by introducing cytokina ganes into skin. Staphylococcus aureus susceptibility to innate antimicrobial peptides, beta-defensins	Infect Immun	2002
	land CAP18 expressed by human keratinocytes	L	L

	難治性		
著者名(タイトル	雑誌名	年
Mikami	Signaling pathway for radiation-induced apoptosis in the lymphoblasts from neuropopathic (type A) and non-neuropopathic (type B) forms of Niemann-Pick	J Neurol Sci	2002
Misawa	Diagnosis of thoracic outlet syndrome by magnetic stimulation of the brachial plexus.	J Orthop Sci.	2002
Misawa	Diagnosis of thoracic outlet syndrome by magnetic stimulation of the brachial plexus.	J Orthop Sci.	2002
Mitsui T	Chronic corticosteroid administration causes mitochondrial dysfunction in skeletal muscle	J Neurol	2002
Mitsui T	Mitochondrial damage in patients with long-term corticosteroid therapy: development	Acta Neuropathol	2002
Miyanist	Brodie's abscess of the proximal femoral epiphysis in an adult woman with systemic	Archives Orthop Traum Surg	2002
Miyanisi	Bone marrow fat cell enlargement and a rise in intraosseous pressure in steroid— treated rabbits, with osteonecrosis	Bone	2002
Mizuno,	Soluble CRI rescues rats from lethal shock induced by LPS proming and anti-Crry	Int. Arch. Allergy Immunol	2002
Motomu	Subchondral insufficiency fracture of the femoral head and acetabulum.	J Bone Joint Surg Am	2002
Murakar	Repair of segmental defects in rabbit humeri with titanium fiber mesh cylinders	J Biom Mater Res	2002
Murama	Containing recomplicant numan once morningeneric protein 2 (rninw - 2) attlia Mutatinal analysis of the acid ceramidase genen in the Japanese patients with Farber lipogranulomatosis	J Inherit Meta Dis	2002
Nagai T,	A variant of yellow fluorescent protein with fast and efficient maturation for cell— biological applications	Nat Biotechnol	2002
Nagai, Y	Essential role of MD-2 in LPS responsiveness and TLR4 distribution. Nat.	lmmunol.	2002
Nagai, Y	Requirement for MD-1 in cell surface expression of RP105/CD180 and B-cell	Blood	2002
Naganav	In vitro study of encapsulation therapy for Fabry disease usinggenetically engine ered CHO cell line	Cell Transpl	2002
Naito E,	Type II citrullinaemia (citrin deficiency) in a neonate with hypergalactosaemia detected by mass screening	J Inherit Metab Dis	2002
Nakae, S	Antigen-specific T cell sensitization is impaired in IL-17-deficient mice, resulting in the suppression of allergic cellular and humoral responses	Immunity	2002
Nakamu	Giant coronary aneurysms due to Kawasaki disease: a case-control study.	Pediatr Int	2002
Nakatan	Intravenous immunoglobulin (IVIG) preparations induce apoptosis in TNF-?-stimulated endothelial cells via a mitochondria-dependent pathway.	Clin Exp Immunol	2002
Nawata,	Molecular mechanisms underlying the action of environmental endocrine-disrupting chemicals	Environmental Sciences	2002
Nishii T,	Progression and cessation of collapse in osteonecrosis of the femoral head.	Clinical Orthopaedic and	2002
Nishii T,	Significance of lesion size and location in the prediction of collapse of osteonecrosis	Journal of Orthogaedic	2002
Nishii T,	of the femoral head: a new three-dimensional quantification using magnetic resonance Progression and cessation of collapse in osteonecrosis of the femoral head	Clin Orthop	2002
Nishimu	In vivocytokine responses in gut-associated lymphoid tissue (GALT) and spleen	Immunol Lett	2002
Ogawa A	following oral administration of stanhylococcal enterotoxin B. Human amniotic epithelial (HAE) cells produce erythorpoietin.	Animal cell	2002
Ogawa S	Chemical modification of the b-glucocerebrosidase inhibitor N-octyl-b-valienamine:	Technol: Basic & Bioorg Med Chem	2002
	Synthesis and biological evaluation of 4-epimeric and 4-O-(b-D-galactopyranosyl) derivatives		
	Neurotoxic damage of granule cells in the dentate gyrus and the cerebellum and congnitive deficit following neonatia administration of chenytoin in mice.	J Neuropath Exp Neurol	2002
Oguro, T	Involvement of tumor necrosis factor α , rather than interleukin-1 or nitric oxides in the HEME Ωxygenase-1 gene expression by linonolysaccharide in the mouse liver.	FEBS Letters	2002
Ohshima	Reelin signaling and Cdk5 in the control of neuronal p@ositioning.	Mol Neurobiol	2002
	Cdk5/p35 contributes synergistically with Reelin/Dab1 to the positioning of facial branchiomotor and inferior olive neurons in the developing mouse nindbrain.	J Neurosci	2002
	0.2 Hz repetitive transcranial magnetic stimulation (rTMS) has no add-on effects as compared with a realisitic sham stimulation in Parkinson disease (PD).	Mov Disord	2002
Okamot	Damaged epithelia regenerated by bone marrow-derived cells in the human gastrointestinal tract	Nature Med	2002
Okano I	Musashi: a translational regulator of cell fates	J Cell Sci	2002
Okazaki	Estrogen promotes early osteoblast differentiation and inhibits adipocyte	Endocrinology	2002

著者名(タイトル	雜誌名	年
Okazawa	Th I-mediated intestinal inflammation in Crohn's disease may be induced by activation of lamina propria lymphocytes through synergistic stimulation of interleukin-12 and interleukin-18 without T cell receptor engagement.	Am J Gastroenterol	200
Owada N	Mass screening for Wilson's disease by measuring urinary holoceruloplasmin	J Pediatr	200
Ř Hanaji	Mechnisms of intracortical I-wave facilitation elicited by paired-pulse magnetic stimulation in humans	J Physiol	200
RJ Fishe	Two phases of intracortical inhibition revealed by transcranial magnetic threshold tracking	Exp Brain Res	200
Saijo, S.	Suppression of autoimmune arthritis in IL-1-deficient mice in which T cell activation is impaired due to low levels of CD40L and OX40 expression on T cells	Arth. Rheum.,	200
Saito Y,	Niemann-Pick type C disease: accelerated neurofibrillary tangle formation and amyloid b denosition associated with APOF e4 hmomozygosity	Ann Neurol	2002
Sakai H,	Fibroblasts from the inner granulation tissue of the pseudocapsule in hips at revision arthroplasty induce osteoclast differentiation, as do stromal cells	Ann Rheum Dis	2002
Sakai T,	Bone scintigraphy screening for osteonecrosis of the shoulder in patients with non- traumatic osteonecrosis of the femoral head	Skeletal Radiology	2002
Sakai, N	The three-dimensional structure of septum site-determining protein MinD from Pyrococcus horikoshii OT3 in complex with Mg-ADP	Structure	2002
Sakakiba	RNA-binding protein Musashi family: Roles for CNS stem cells and a subpopulation of ependymal cells revealed by targeted discuption and antisense ablation.	Proc Natl Acad Sci U.S.A	2002
Sakaue,	Requirement of fibroblast growth factor 10 in development of white adipose tissue	Genes & Development	2002
Sakurab	Molecular and structural studies of the GM2 gangliosidosis0 variant	J. Hum. Genet	2002
Sakurai	Short-term efficacy of enteral nutrition in the treatment of active Crohn's disease:a randomized, controlled trial comparing putrient formulas	J Parenter Enteral Nutr	2002
Sasaki Y	The p53 family member genes are involved in the notch signal pathway.	J Biol Chem	2002
Sasaki Y	Increased expression of T-fimbrin gene after DNA damage in CHO cells and inactivation of T-fimbrin by CpQ methylation in human colorectal cancer cells	Int J Cancer	2002
Sashio h	Polymorphisms of the TNF gene and the TNF receptor superfamily member IB gene are associated with suscentibility to ulcerative colitis and Crohn's disease.	Immunogenetics	2002
Sato S,	Multiple iridociliary cysts in patients with mucopolysaccharidoses	Br J Ophthalmol	2002
Sato-Ma	Toenail dystrophy with COL7A1 glycine substitution mutations segregates as an autosomal dominant trait in 2 families with dystrophic enidermolysis hullosa	Arch Dermatol	2002
Satow F	Molecular cloning and characterization of cullard: a novel gene required for neurla demelopment.	BBRC	2002
Sawamu	Direct injection of naked DNA and cytokine transgene expression: implications for keratinocyte, gene therapy	Clin Exp Dermatol	2002
Sawamu	The majority of keratinocytes incorporate intradermally injected plasmid DNA regardless of size but only a small proportion of cells can express the sense product	J Invest Dermatol	2002
Sawano,	Characterization of genomic sequence coding for bromelain inhibitors in pineapple and expression of its recombinant isoform	J. Biol. Chem.	2002
Sayama	Phosphatidyl inositol 3 kinase is a key regulator of early phase differentiation in keratinocytes	J Biol Chem	2002
Seki H,	Callus resection for brachial plexus compression following stress-induced first rib	J Hand Surg [.Br]	2002
Shen JS	Adenovirus-mediated prenatal gene transfer to murine central nervous system. Gene Ther	Gene Ther	2002
Shen JS	Establishment and characterization of spontaneously immortalized Schwann cells from murine model of globoid cell leukodystrophy (twitcher)	J Neurosci Res	2002
Shigema	Newborn mass screening and selective screening using electrospray tandem mass spectrometry in Japan	J Chromatogr B	2002
Shimada	IL-6 secretion by human pancreatic periacinar myofibroblasts in response to inflammatory mediators	J Immunol	2002
	Shift of serum osteocalcin components between cord blood and blood at day 5 of life	Pediatr Res	2002
Shimosa	Adrenomedullin, an endogenous peptide, counteracts cardiovascular damage	Circulation	2002
Shinka T	Two cases of benign methylmalonic aciduria detected during a pilot study of neonatal urine screening	J. Chromatogr. B	2002
Shiohara	ASC, which is composed of a PYD and a CARD, is up regulated by inflammation and apoptosis in human neutrophils	BBCR,	2002
Shiono	Suppression of Myocardial Inflammation Using Suramin, A Growth Factor Blocker	Circulation Journal	2002
Suenaga	Relationship between the maximum flexion-internal rotation test and the torn	J Orthop Sci	2002

著者名(タイトル	雑誌名	年
Sugano	The 2001 revised criteria for diagnosis, classification, and staging of idiopathic osteonecrosis of the femoral head	Journal of Orthopaedic	2002
SugieK,	Ostennecrosis of the remoral page. Clinicopathological features of genetically confirmed Danon disase.	Neurology	2002
Sugiyan	Polymerase chain reaction (PCR)-based molecular discrimination between	Molecular and Cellular Probes	2002
Suzawa,	Paragonimus westermani and P. mivazakii at the metacercarial stage Stimulation of smad1 transcriptional activity by ras-extracellular signal-regulated	J. Bone Miner. Res	2002
T Tsuts	kinase nathway: a possible mechanism for collagen-decendent osteoblastic Effect of repetitive transcranial magnetic stimulation on forced swimming test.	Prog Neuropsychophar	2002
Takahas	Long-term systemic therapy of Fabry disease by adeno-associated virus-mediated	Proc. Natl. Acad.	2002
Takahas	muscle-directed gene transfer MacroH2A1.2 binds the nuclear protein Spop.	Biochim Biophys Acta	2002
Takahas	Transplantation of amniotic epithelial cells into fetal rat liver by in utero manipulation.	Cell Transplantat	2002
Takahas	Elevated sphingomyelinase and hypercytokinemia in hemophagocytic llymphohisticcytosis	J Ped Hemat/Onc	2002
Takekav	immononisticity is a Smad-dependent GADD45beta expression mediates delayed activation of p38 MAP kinase by TGE-beta	EMBO J	2002
Takeshi	Characteristic profile of intestinal microflora in Kawasaki disease.	Acta Paediatr	2002
Takeshi	Two families with Wilson disease in which siblings showed different phenotypes	J Hum Genet	2002
Takeyan	Androgen-dependent neurodegeneration by polyglutamine-expanded human androgen recentor in drosophila	Neuron	2002
Tamaok	A survey of Japanese patients with mitochondrial fatty acid b-oxidation and related disorders as detected, from 1985 to 2000	Brain & Development	2002
Tanaka	Molecular alalysis of the α-N-acetylglucosaminidase gene in seven Japanese patients from six unrelated families with mucopolysaccharidosis IIB (Sanfilippo type	J Hum Genet	2002
Tanaka	B), including two novel mutations H-Ras/mitogen-activated protein kinase pathway inhibits integrin-mediated adhesion	J Biol Chem	2002
Tang L,	and induces apontosis in osteoblasts FK508 enhanced osteoblastic differentiation in mesenchymal cells.	Cell Biol Int.	2002
Toda Y,	Autocrine induction of the human prointerleukin 1b gene promoter by interleukin 1 b	J Immunol	2002
Tomatsı	in monocytes. Methylation patterns of the human beta~glucuronidase gene locus: boundaries of	Genomics	2002
Tomats	methylation and general implications for frequent point mutations at CoQ Missense models [Gustm)E538E)Sly, Gustm(E536Q)Sly, and Gustm(L175F)Sly] of	PNAS	2002
Tsujimo	murina muconolysaccharidosis typa VII produced by targeted mutagenesis. Intravenous immunoglobulin therapy induces neutrophil apoptosis in Kawasaki disease.	Clin Immunot	2002
Tsutsun	A phosphodiesterase inhibitor, Pentoxifylline, enhance the BMP-4-dependent	Bone .	2002
Uchiyan	differentiation of osteoprogenitor cells A novel recombinant hyper-affinity inositol 1,4,5-trisphosphate (IP3) absorbent traps	J Biol Chem	2002
Ueno T,		Dis Colon Rectum	2002
Wakabay	dors with total colectomy Involvement of phosphodiesterase isozymes in osteoblastic differentiation.	J Bone Miner Res	2002
Yamamo	Differential involvement of the hypermethylator phenotype in hereditary and sporadic	Gene Chromosome	2002
Yamamo	colorectal cancers with high-frequency microsatellite instability. Subchondral insufficiency fracture of the femoral head resulting in rapid destruction	Am J Roentgenol	2002
Yamash	of the hin loint. A sequential radiographic study. Fibroblast growth factor—2 determines severity of joint disease in adjuvant-induced arthritis in rats.	J Immunol	2002
Yanagisa	Nuclear receptor function requires a TFTC-type histone acetyl transferase complex	Mol. Cell	2002
Yano S,	Analysis of the Expression of Cutaneous Lymphocyte-associated Antigen on the Peripheral Blood and Cutaneous Lymphocytes of Alongoia Areata Patients	Acta Derm Venereol	2002
Yasukav	Exclusion of GOL7A1 mutation in Kindler syndrome.	J Am Acad Dermatol	2002
Yasukav	Dominant and recessive compound heterozygous mutations in epidermolysis bullosa simplex demonstrate the role of the stutter region in keratin intermediate filament	J Biol Chem	2002
Yokoyar	Simplex demonstrate the role of the stuffer region in keratin interminiate manners. Pathological changes of renal epithelial cells in mice transgenic for the TT virus ORF1	J. Gen.	2002
Yorihum	Unexpectedly high prevalence of the mild form of propionic acidemia in Japan:	Hum Genet	2002
	loresence of a common mutation and gossible, clinical implications	h	

	難治性		
著者名(タイトル	雑誌名	年
Yoshida	Mass screening for early detection of congenital kidney urinary tract abnormalities.	Pediatr Int	2002
Yoshida	Differential localization of colitogenic Th1 and Th2 cells monospecific to a micro	Gastroenterology	2002
Yoshida	Comparison of the prevalence of radiographic osteoarthritis of the knee and hand	J Rheumatol.	2002
Yoshina	hetween Japan and the United States Spatiotemporal regulation of mossin phosphorylation and rear release by Rho and	Exp Cell Res	2002
Zhang T	serine/threonine ohosohatase during neutrophil migration Factors relating to the cardiac sequelae of Kawasaki disease one month after initial	Acta Paediatr	2002
A. Komo	onset Growth dynamics of Bacillus circulans colony,	J. Theoretical	2003
A.K. Aric	Two-dimensional tunnel correlations with dissipation,	Biol PHYSICAL	2003
Akiyama	Truncation of CGI-58 Protein Causes Malformation of Lamellar Granules Resulting in	REVIEW B J Invest Dermatol	2003
Ando H,	Ichthvosis in Dorfman-Chanarin Syndrome IRBIT, a novel inositol, 1,4,5-trisphosphaate (IP3) receptor binidng protein, is released	J Biol Chem	2003
Arai T.Y	from the IP3 recentor upon IP3 hinding to the recentor Identification of a new lyssavirus genotype from the lesser mouse-eared bat (Myotis	Emerging	2003
Ariizumi	hlvthi) in Kvrghvzstan. Amphibian in vitro beart induction: a simple and reliable model for the study of	Infectious Int J Dev Biol	2003
Arita K,	vertebrate cardiac development Severely hyperkeratotic erythroderma associated with Hogkin's diseas-Dose high	J Am Acad	2003
Arita K,	serum G-CSFcontribute to the formation of skin lesions? Squamous cell carcinoma in a patien with non-bullous congenital ichthyosiform	Dermatol Br J Dermatol	2003
Asano T	erythroderma Genetic analysis of steroid-induced osteonecrosis of the femoral head	J Orthop Sci	2003
Asano T	ABCB1 C3435T and G2677T/A polymorphism decreased the risk for steroid-induced	Pharmacogenetics	2003
Asano T	osteonecrosis of the femoral head after kidney transolantation. Genetic analysis of steroid-induced osteonecrosis of the femoral head.	J Orthop Science	2003
Asano 1	ABCB1 C3435T and G2677T/A polymorphism decreased the risk for steroid-induced	Pharmacogenetics	2003
Asano, N	ostennecrosis of the femoral head after kidney transplantation. Impaired selectin ligand biosynthesis and reduced inflammatory responses in ?-1,4-	Blood,	2003
Asashim	galactosyltransferase-I-daficient mice. Current state of and outlook for organogenesis from undifferentated cells.	CORNEA	2003
Baker H	Cortical and striatal expression of tyrosine hydroxylase mRNA in neonatal and adult	Cell Mol Neurobiol	2003
Bamba \$	mice Regulation of Interleukin-11 Expression in Human Intestinal Myofibroblasts: Role of c-	Am J Physiol	2003
Botchka	Jun AP-1- and MAP-kinase-Dependent Pathways. Molecular control of epithelial-mesenchymal interactions during hair follicle cycling.	J Invest Dermatol	2003
Dan N, F	Ameliorating effect of anti-Fas ligand Mab on wasting disease in a murine model of	Am J Physiol	2003
Demach	chronic colitis Charcterization of Epstein-Barr virus (EBV)-positive NK cells isolated from hydroa	Microbiol Immunol	2003
Dohi T, I	vacciniforma-like eruptions T Helper Type-2 CellsInduce Ileal Villus Atrophy, Goblet Cell Metaplasia And Wasting	Gastroenterology	2003
Elwan M	Disease In T Cell-Deficient Mice Characterzation of the dopamine transporter gene expression and binding sites in	Neurosci Lett	2003
Elwan M	cultured human amniotic soithelial cells. Evidence of dopamine D1 receptor mRNA and binding sites in cultured human	Neurosci Lett	2003
Elwan M	amniotic epithelial cells. Characterization of dopamine D2 receptor gene expression and binding sites in human	Placenta	2003
Emura T	olacenta amniotic epithalial cell. Experimental study of the embryogenesis of gastrointestinal duplication and enteric	Pediat Surg Int	2003
Endo I, I	cvst Deletion of vitamin D receptor gene in mice results in abnormal skeletal muscle	Endocrinology	2003
F. Takeu	development with deregulated expression of myoregulatory transcription factors. Statistics of Trinucleotides in Coding Sequences and Evolution J.	Theoretical Biol.,	2003
	Complement C5a receptor-mediated signalling may be involved in neurodegeneration	J. Immunol.	2003
	in Alzheimer's disease. Repetitive transcranial magnetic stimulation for protection against delayed neuronal	J Neurosurg	2003
	death induced by transient ischemia Aggressive antiplatelet therapy before coronary stent implantation in acute coronary	Angiology	2003
	syndrome with essential thrombocythemia—a case report Increased expression of interleukin-17 in inflammatory bowel disease.	Gut	2003
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	難治性		
音者名(タイトル	雑誌名	年
ujishim	Synthesis of 2, 2-dimethyl-1, 25-dihydroxyvitamin D3: A-ring structural motif that	Org. Biomol.	200
ukami I	modulates interactions of vitamin D recentor with transcriptional coactivators. Phospholipase C 6 4 is required for Ca2+ mobilization essential for acrosome reaction	Chem J Biol Biol	200
ukui Y,	in soerm. Long-term culture of Xenopus presumptive ectoderm in an nutrient-supplemented culture medium	Dev Growth Differ	200
ukuzav	Identification of GM-CSF in Paneth cells using single-cell RT-PCR.	Biochem Biophys Res Com	200
	Establishment of modified chimeric mice using GFP bone marrow as a model for neurological disorders	NeuroReport	2003
	ASC/TMS-1, a caspase-1 activating adaptor, is down-regulated by aberrant metylation in human melanoma.	Int. J. Cancer	2003
	Identification of the Human IAI.3B Promoter Element and Its Use in the Construction of a Regilization-selective Adenovirus for Ovarian Cancer Therapy	Cancer Res	200
•	Reactivity of IgE in fish-allergic patients to fish muscle collagen.	Allergology International	200
	Further evidence to support different mechanisms underlying intracortical inhibition of the motor cortex.		2003
lanyuda	Activated leucocytes express and secrete macrophage inflammatory protein-lalpha upon interaction with synovial fibroblasts of rheumatoid arthritis via a beta2- integrin/ICAM-1 mechanism.	Rheumatology (Oxford).	2003
	Human herpesvirus δ and drug allergy.	Curr Opin Allergy Clin	200
	colitis associated colorectal cancer; results of a 23-year surveillance program in the Japanese population.	Br J Cancer	2003
	in ulcerative colitis: multivariate analysis	Scand J Gastroenterol	200
	Nuclear magnetic resonance studies on the pKa values and interactions of ionizable groups in bromelain inhibitor VI from pineapple stem.	Biol. Chem.	2003
	Analyses of fatal cases of Kawasaki disease in Japan using vital statistical data over 27 years	J Epidemiol	200
	Zic2 patterns binocular vision by spercfying the uncrossed retinal profection.	Cell Gene Ther.	2003
	Hydrodynamics-based delivery of the viral interleukin-10 gene suppresses experimental prescentic glomeruloneohritis in Wistar-Kvoto rats		
	Clinical outcome and survival after palliative surgery for spinal metastasis.	Cancer	2003
	Racoon Roundworm, Baylisascaris procyonis, as a cause of larva migrans.	Jpn. J. Vet. Parasitol Biochem J	2003
	Carbonic anhydrase-related protein is a novel binding protein for inositol 1,4,5- trisphosobate recentor type 1	Cell	200
	F3/Contactin acts as a functional ligand for Notch during oligodendrocyte maturation.		
	Myeloperoxidase has directly-opposed effects on nitration reactionstudy on myeloperoxidase-deficient patient and myeloperoxidase-knockout mice.	Free Radic Res.	2003
oka T,	P300/CBP acts as a coactivator to cartilage homeoprotein-1 (Cart1), paired-like homeoprotein, through acetylation of the conserved lysine residue adjacent to the homeodomain.	J Bone Miner Res.	2003
noue S,	Risk factors for nontraumatic osteonecrosis of the femoral head after renal transplantation	Journal of Orthopaedic	2003
noue S,	Minimum 10-year radiographic follow-up of a cementless acetabular component for orimary total hip arthroplasty with a bulk autograft	Journal of Orthopaedic	2003
ioue Y,	Inhibitory activity of CX-659S, a novel diaminouracil derivative, against the rebound obenomenon following withdrawal of corticosteroid therapy for chronic contact	Int Arch Allergy	2003
orio R, I	Cemented total hip arthroplasty: Still relevant in the new millennium?	J of Southern Orthon Assoc	2003
shii E, Y	Current review on the pathogenesis of primary hemophagocytic lymphohistiocytosis.	Recent Res. Devel Haematol	2003
shitani,	p54 ^{n/6} acts as a transcriptional coactivator for activation function 1 of the human	Biochem. Biophys. Res. Commun.	2003
shizuya		J Cell Sci	2003
oda, K	Deficiency of interleukin-1 receptor antagonist promotes neointimal formation after injury.	Circulation,	2003
sogawa	Anxiety Induced by Repetitiv Transcranial Magnetic Stimulation is Suppressed by Chronic Treatment of Paroxetine in Rats		2003
	Glucocorticoid excess induces superoxide production in vascular endothelial cells and		2003