著者名	(\$1ru	雑誌名	年
Obika,	Synthesis and properties of a novel bridged nucleic acid with a P3'->N5' ohosphoramidate linkage, 5'=amino-2',4'-BNA	Chem. Commun.	2003
Oda, Y.	A new fungal lectin recognizing alpha(1-6)linked L-fucose in the N-glycan.	J. Biol. Chem.,	2003
Ogata,	Antiapoptotic Effect of Endothelin-1 in Rat Cardiomyocytes in Vitro.	Hypertension	2003
	Analysis of gene expression in peripheral blood eosinophils from patients with atopic dermatitis and in vitro cytokine-stimulated blood eosinophils	Clin. Exp. Immuno	2003
Ogawa	Estrogen receptor binding activities of UV stabilizer used in food contact plastics and benzophenone derivatives	J. Health Sci.	2003
Ogawa,	Cerebroside sulfotransferase deficiency ameliorates L-selectin-dependent monocyte infiltration in the kidney after unterel obstruction	J. Biol. Chem.	2003
	13-Methylcholanthrene activates human immunodeficiency virus type 1 replication via	Microbiol,	2003
	Calcium imaging in blood vessel in situ employing two-photon excitation fluorescence	J. Pharmacol. Sci.	2003
	Mechanism of the spatio-temporal regulation of Ras and Rapt.	EMBO J.	2003
Ohki R,	Modulated Genes in Cardiac Myocytes	Cardiovasc Drugs	2003
	Analysis of Gene Expression Profiles in an Imatinib-Resistant Cell Line, KCL22/SR.	Stem Cells	2003
	Haplotype analysis of human collectin placenta I (hCL-PI) gene.	J. Hum. Genet.	2003
	MD-2 Is Necessary for the Toll-Like Receptor 4 Protein To Underso Glycosylation Essential for its Translocation to the Cell Surface	Clin Diagn Lab Immunol	2003
	N=Inked glycosylation critical to the Toll-like receptor 4 function require the lorescence of MD=2.	Clin, Diagn. Lab. Immunol	2003
Ohta, T.	Glycotentacles:Synthesis of cyclic glycopeptides toward a tailored blocker of influenza virus hemagglutinin.	Angew. Chem, Int. Ed	2003
Oida T.,	CD4*CD25 <sup>-</sup> T cells that express latency-associated peptide on the surface suppress CD4+CD45R8high-induced colitis by a TGFdependent mechanism	Journal of Immunology	2003
	Dendritic cells transduced with gp100 gene by RGD fiber-mutant adenovirus vectors	Gene Ther,	2003
	dendritic cells infected with conventional or ROD fiber-mutant adequates vectors	Cancer Gene Ther	2003
Okada Y	An investigation of adverse effects caused by the injection of high-dose TNF $\alpha$ -	Gene Ther.	2003
	Evaluation of a newly developed immunochromatographic method for detection of	J. J. A. Infect. Dis	2003
	Identification of IkBL as the second MHC-linked susceptibility locus for Rheumatoid Arthritis	Am. J. Hum. Genet.	2003
	Huntingtin-Interacting protein-1-related protein of rat (rHIP1R) is localized in the nostsynantic regions	Brain Res,	2003
Okuda Y	Development of colitis in signal transducers and activators of transcription 6- deficient T-cell receptor alpha-deficient mice: a potential role of signal transducers and activators of transcription 6-independent interleukin-4 signaling for the generation of Th2-biased pathological CD4* betabeta T cells	Am J Pathol.	2003
Okunuki	Oral Sensitization of W/W Mice with Ovalbumin and Possible Involvement of the	Biol. Pharm Bull	2003
Onodera	Development of a device for selective removal of CD4+ T cells.	Therap Apher Dial	2003
Osawa,		J. J. Antibiot. Sugal	2003
Oshima	Effect of carrot juice drinking on human serum cholesterol level	Jpn. J. Food Chem	2003
Oshima		Leukemia	2003
Ota J, Y		Oncogene	2003
Park EJ	Clonal expansion of double-positive intraepithelial lymphocytes by MHC class I- related chain a expressed in mouse small intestigal epithelium.	J. Immunol	2003
₹ Kanto		Antiviral Therapy	2003
Richard	Agonist-specific coupling of a cloned human alpha(1A)-adrenoceptor to different	Naunyn- Schmiedeberg's	2003
Rodrigue			2003

	創薬		
著者名	<b>タイトル</b>	雑誌名	年,
Nakae,	The role of IL-1 in the immune system. In (ed. G. Fantuzzi)	Cytokine Knockouts	2003
Nakae,	Interleukin-1 is required for allergen-specific Th2 cell activation and the development		2003
Nakae,	of airway hypersensitivity response.  L-1-induced TNFa elicits inflammatory cell infiltration in the skin by inducing	Int. Immunol.	2003
Nakae,	interferon-g-inducible protein=10 in the elicitation phase of contact hypersensitivity Interleukin=1 is required for allergen-specific Th2 cell activation and the development	Int. Immunol.	2003
Nakae,	of airway hypersensitivity response. Suppression of immune induction of collagen-induced arthritis in IL-17-deficient	J, Immunol.	2003
Nakae,		Proc. Natl. Acad.	2003
Nakagav	of destructive arthritis in mice deficient in It =1 recentor antagonist. A novel nucleic acid analogue, 3'-amino-2'-deoxy-3',4'-BNA, with an N3'>P5'	<i>Sci. USA</i> Nucleic Acids Res.	2003
Nakagav	phosphoramidate linkage and an S-type conformation Development of novel technology of DDS for gene therapy	Suppl Drug Metabol.	2003
Nakajim	Capillary affinity electrophoresis for the screening of post-translational modification	Pharmacokin J. Proteome Res.	2003
Nakamu	of proteins with carbohydrates  DNA immunization of the grafted liver by particle-mediated gene gun.	Transplantation	2003
Nakamu	Isothermal acid-titration calorimetry for evaluating the pH dependent of protein	Biophys. Chem.	2003
Nakamu	Stability Temporal gene expression changes of adipogenesis in human mesenchymal stem	Biochem. Biophys.	2003
Nakane	cells. Cytapheresis with a filter for selective removal of CD4+ T cells in experimental	Res Commun Multiple Sclerosis	2003
Nakano,	autoimmune encenhalomvelitis Sample clean-up method analysis of complex-type N-glycans released from	J. Chromatogr. A.	2003
Nakao F	glycogentide Assesment of oral transmission using cell-free HIV-1 in mice reconstituted with	Immunology.	2003
Nakao, /	human perioheral blood leucocytes. Experimental models of rat small intestinal transplantation: cuff method and suture	Transplant Proc	2003
Nakata	method Endocrinology: Nitric Oxide-mediated insulin secretion in response to citrulline in	Pancreas	2003
Nakatan	islet-cells. A low fish oil inhibits SREBP-1 proteolytic cascade, while a high-fish-oil feeding	J. Lipid, Res.	2003
Nakatsu	decreases SREBP-1 mRNA in mice liver relationship to anti-obesity. Cryopreservation of spermatozoa from closed colonies, and inbred, spontaneous	Comp Med	2003
Nakazav	A novel action of terpendole E on the motor activity of mitotic kinesin Eg5.	Chemistry & Biology	2003
Narazak	Perfolin-dependent killing of tumor cells by V_1V_1-bearing T cells.	Immunol Lett	2003
Ndembi	HIV-1 infection in Pygmy hunter gatherers is from contact with Bantu rather than with pophyman primates.	AIDS Res Hum Retroviruses	2003
Niimi, S.	Specific expression of annexin III in rat-small-hepatocytes	Biochem. Biophys. Res Commun	2003
Nishi, K.	Raised plasma oxidized LDL in acute cerebral infarction.	J. Neurol. Neurosurg	2003
Nishikut	A single administration of interleukin-4 antagonistic mutant DNA inhibits allergic airway inflammation in a mouse model of asthma.	Gene Ther.	2003
Nishima	Pharmacological evidence for involvement of phospholipase D, protein kinase C and sodium-calcium exchanger inadrenoceptor- mediated negative inotropy in adult	J. Pharmacol, Sci.	2003
Nishima	Inhibition of agonist-induced positive inotropy by a selective Rho-asociated kinase	J. Pharmacol. Sci.,	2003
Nishimu	CRMP-2 regulates polarized Munb-mediated endocytosis for axon growth.	Nature Cell Biology	2003
Nishiyar	Novel Cisplatin-Incorporated Polymeric Micelles Can Eradicate Solid Tumors in Mice.	Cancer Research	2003
Niwa T,	In vitro activation of 7-benzyloxyresorufin O-debenzylation and nifedipine oxidation in human liver microsomes	Xenobiotica	2003
Nobuyo	Increasing the amount of fat in a conjugated linoleic acid-supplemented diet reduces linodystrophy in mice	J Nutr.	2003
Norose,	IFN- γ -Regulated Toxoplasma gondii Distribution and Load in the Murine Eye.	Invest. Qohthalmol Vis	2003
Nunoi, F	Prevalence of Inherited Myeloperoxidase Deficiency in Japan.	Microbiol Immunol.	2003
O. Imam	Simple and rapid bioluminescent detection of two verotoxin genes using allele-specific	Luminescence	2003
Obika, S	PCR of F. coli Q157:H7 Synthesis a novel bridged nucleoside bearing a fused-azetidine ring, 3'-amino-3',4'-	Tetrahedron Lett.	2003
	BNA monomer	<u> </u>	L

著者名(	보이다. 그는 그는 문문을 제한하다고 하는 회사 사는 그는 그는 사람들은 사람들을 모든 가장 하고 있다. 그는 그 사람은	雑誌名	年
Matsuur	Correlation of PP and PR intervals in premature low birth weight infants	Biol Sci Space	2003
Matsuya	A core-shell-type fluorescent nanosphere possessing reactive poly(ethylene glycol) tethered chains on the suraface for zeptomole detection of protein in time-resolved fluorometric immuno-assay.	Anal, Chem	2003
Matuoka	Viable cell detection by the combined use of fluorescent glucose and fluorescent	Bioscience, Biotechnology	2003
∕lie Ito,	Expression, oxidative refolding and characterization of six-histidine-tagged recombinant human LECT2, a 18 kDa, chemotactic protein with three disulfide bonds.	Protein Expression Purif	2003
Ainamis	Mutation of the phospholamban promoter associated with hypertrophic cardiomyopathy	Biochem Biophys Res Comm	2003
Ainemot	Loss of p53 Induces M-phase retardation following G2 DNA camage Checkpoint	Arch, Biochem. Bionhys	2003
	A novel cyclic peptide immunization strategy for preventing HIV-1/AIDS infection and progression	J. Biol. Chem.	2003
∕liura S,	Overexpression of peroxisome proliferator-activated receptor γ coactivator-1 α (PGC-1α) down-regulates Gt IIT4 mRNA in skeletal muscles	J. Biol. Chem.	2003
Miura S;	Regulatory sequence elements of mouse GLUT4 gene expression in adipose tissues.	Biochem, Biophys. Res. Commun.	2003
	Depletion of mitochondrial DNA in HIV-1-infected patients and its ameliorationby antiretroviral therapy	J Med Virol.	2003
	Role of Crk-associated substrate lymphocyte type in the pathophysiology of rheumatoid arthritis in tax transgenic mice and in humans	Arthritis Rheum,	2003
	Total synthesis of (±)-spiroxin C	Org. Lett.	2003
	Chronic stress attenuates glucocorticoid negative feedback: involvement of the prefrontal cortex and biopposmous.	Neuro- science	2003
	Saiko-ka~ryukotsu- borei-to, a herbal medicine, ameliorates chronic stress-induced depressive_state in rotarod performance	Pharmacol Riochem Behav	2003
	Tight positive regulation of transgene expression by a single adenovirus vector containing the rtTA and tTS expression cassettes in separate genome regions.	Hum. Gene Ther.	2003
	Molecular cloning of feline tumor necrosis factor receptor type I (TNFR I) and expression of TNFR Land TNFR II in lymphoid cells in cats	Eur. J. Immunogenetics	2003
	Quantification analysis of Fas and Fas ligand mRNAs in feline T lymphoid cell lines after infection with feline immunodeficiency virus and primary perioheral blood	Vet. (mmunol. (munonathol.	2003
	A novel transcriptional element which regulates expression of the CYP2D4 gene by Oct-1 and YY-1 binding	Biochim, Biophys. Acta - Gene	2003
	Increase of Bile Acid Production by Tacrolimus in the Rat Liver.	Transpl Proc	2003
	PA28g-dependent nuclear retention and degradation of HCV core protein.	J. Virol.	2003
	Pathogenicity of Toxolasma gondii through B-2 cell-mediated downregulation of host defense responses		2003
	Genetic diversity of enterovirus 71 isolated from cases of hand, foot and mouth disease in Yokohama City between 1982 and 2000	Arch Virol	2003
	Nucleotides enhance the secretion of interleukin 7 from primary-cultured murine intestinal enithelial cells	Cytotechnology	2003
Aurata,	CD69-null mice protected from arthritis induced with anti-type-II collagen antibodies.	Int. Immunol.	2003
	Lipopolysaccharide-mimmeric activities of Toll-like-receptor 2-stimulatory substance(s) contained in Escherichia coli lipopolysaccharide greparations.	Infect.immun.	2003
Austuga	Analytical method for formaldehyde, acetoaldehyde and PET cyclic oligomers in polyethylane teraphthalate products	Japanese Journal of Food Chemistry	2003
V. Fujii,	The Therapeutic Potential of CXCR4 Antagonists in the Treatment of HIV.	Expert Opinion on Investigational	<u></u>
V. Fujii,	Molecular Size Reduction of a Potent CXCR4-Chemokimne Antagonists Using Orthogonal Combination of Conformation-based and Sequence-based Libraries	Angew. Chem. Int	2003
	Dihydropyridine Ca2+ channel antagonists and agonists block Kv4.2, Kv4.3, and Kv1.4 K+ channels expressed in HFI.293 cells	Brit. J. Pharmacol	2003
Vagai, T	Neonatal sudden death due to Legionella pneumophila associated with water birth in a domestic soa bath	J Clin Microbiol,	2003
	Neonatal sudden death by Legionella pneumonia due to home water birth using an	J. Clin. Microbiol.	2003
Vagasak	Two cases with transient lipoprotein lipase (LPL) activity impairment: evidence for the possible involvement of an LPL inhibitor.	Eur J Pediatr	2003
Nagata I	Analysis of highly expressed genes in monocytes from atopic dermatitis patients.	Int. Arch. Allergy.	2003
Nagata,	Efficient gene transfer of a simian immunodeficiency viral vector into cardiomyocytes derived from primate embryonic stem cells	J Gene Med	2003

著者名(	<b>タイトル</b>	雑誌名	年
omuro,	CSF-induced and HIV-1-mediated distinct regulation of Hck and C/EBP $oldsymbol{eta}$ represent	J. Exp. Med.	2003
ono, K.	a heterogeneous susceptibility of monocyte-derived macrophage to M-tronic HIV-1 Fusogenic polymer-modified liposomes for the delivery of genes and charged fluorophores	Methods in	2003
osaka	rotein identification by peptide mass fingerprinting and peptide sequence tagging with alternating scans of nano-liquid chromatography/infrared multiphoton dissociation Fourier transform ion cyclotron resonance mass		2003
oshimi	Recent Advance of a1-Adrenoceptors Pharmacology.	Pharmacology & Therapeutics	2003
otani A	Prediction of measurement precision of apparatus using a chemometric tool in electrochemical detection of high-performance liquid chromatography	J. Chromatogr. A	2003
otani A	Optimization of HPLC-ECD conditions for determination of catechins with precision and efficiency based on the FUMI theory	Anal Sci.	2003
	Prediction of precision based on FUMI theory and a single test - Effect of thickness of radial flow cell on electrochemical detection using micro HPI C -	ITE Letters	2003
oya Ar	Patterns of Point Mutations Associated With Antiretroviral Drug Treatment Failure CREDI AE(Subtyge F) Infection Differ From Subtyge B Infection	JAIDS	2003
-	Purification and characterization of Chinese hamster phosphatidylserine synthase 2	J. Biol. Chem.	2003
	Biosynthetic regulation and intracellular transport of phosphatidylserine in mammalian calls	<u></u>	2003
	Modulation of endothelial Ca(2+)-activated K(+) channels by oxidized LDL and its contribution to endothelial proliferation	Cardiovasc Res	2003
	Synthesis of lipid A type carboxymethyl derivatives with ether chains instead of ester chains and their LPS-antagonistic activities.	Carbohydr, Res.	2003
	AlM inhibits apoptosis of T cells and KT cells in Corynebacterium-induced granuloma formation in mice.	Am. J. Pathol.	
	Differences between Balb/c and C57 BL/8 mice in mouse hepatitis virus replication in orimary henatoxita culture.  Analysis of Virion Morphology and Assembly Pricess in Protease Inhibitor Resistant	Exp. Anim. Antiviral Therapy	2003
	HIV-I.  LOX-1, an oxidized LDL endothelial receptor, induces CD40/CD40L signaling in	Arterioscler	2003
	human coronary artery endothelial cells  Expression of lectin-like oxidized low-density lipoprotein receptors during ischemia-	Thromb Vasc Biol	2003
	rangerfusion and its role in determination of anontosis and left wentricular dysfunction. Glucose enhances endothelial LOX-1 expression: role for LOX-1 in glucose-induced	Diabetes	2003
	human monocyte adhesion to endothelium Functional expression of CXCR4(CD184) on small cell lung cancer cells (SCLC)	Oncogene	2003
	mediates migration, integrin activation, and adhesion to stronal cells  New label enzymes for boiluminescent enzyme immunoassay	J. Pharm. and	2003
	High-performance liquid chromatography-fluorescent assay of catechol-o-	Biomed Anal Anal Bioanal	2003
Tsuno		Chem. Hypertens. Res.	2003
ano N,	Spontaneously Hypertensive Rats Inhibition of the rat hepatic microsomal flurbiprofen acyl glucuronidation by bile acids	J. Pharm.Sci.	2003
lano N,	Exopeptidase Degradation for the Analysis of Phosphorylation Site in a Mono-	Anal.Sci.	2003
ano N,	chosohorvlated Petide with Matrix-assisted Laser Desoration/Ionization Mass Synthesis and Characterization of Deoxycholyl 2-Deoxyglucuronide: A Water-Soluble	Lipids	2003
	Affinity Labaling Reagent R187653 suppresses the progression of experimental autoimmune myocarditis.	Mol Cell Biochem	2003
lasuda,	Enhanced expression of enterocyte P-glycoprotein depresses cyclosporine	Liver Transpl	2003
lasumiy	hioavailability in a recipient of living-donor liver transplantation. The mouse sino-atrial node expersses both the type 2 and type 3 Ca2+ release	FEBS Lett.	2003
asumu	channels/ryanodine_recentors Low dose genotoxicity of 2-amino-3,8-dimethylimidazo[4,5-f]quinoxaline (MelQx) in	Mutat. Res.	2003
asumu	xot delta transgenic mice Potent genotoxicity of aminophenylnorharman, formed from non-mutagenic norharman	Carcinogenesis	2003
atano	and aniline in the liver of got delta transgenic mouse. No significant enhancement of protection by Tat-expressing Sendai viral vector-	AIDS	2003
latsuki,	booster in a manague AIDS model. IL-1 plays an important role in lipid metabolism by regulating insulin levels under	J. Exp.Med.	2003
latsum	ohysiological conditions TRAF6-NF-B pathway is essential for IL-1-induced TLR2 expression and its	lmmunology	2003
	functional response to TLR2 lizand in murine hepatocytes Isolation and molecular characterization of a nelfinavir (NFV)-resistant human	J.Virol	2003
	immunodeficiency virus tynet that exhibits NFV-decendent enhancement of	L	L

	相外来		
著者名(	91hm	雑誌名	年
Kato M,	Investigation of chromatographic performances and binding characteristics of BSA-	J. Pharm. Biomed.	2003
Kato T.	ancansulated capillary column prenared by the sol-get method.  Repeated hepatocyte injury promotes hepatic tumorigenesis in hepatitis C virus transgenic mice	Anal Cancer Science	2003
Kato T.	Efficient replication of the genotype 2a hepatitis C virus subgenomic replicon.	Gastroenterology	2003
Kato T.	Processing of hepatitis C virus core protein is regulated by its C-terminal sequence.	Journal of Medical	2003
Katsuma	Transcriptional profiling of gene expression patterns during sphingosine 1-phosphate-induced mesangial cell proliferation	Biochem. Biophys. Res. Commun.	2003
Katsura,	Intestinal absorption of drugs mediated by drug transporters: mechanisms and	Drug Metab Pharmacokin	2003
Kawa S,	Autoimmune pancreatitis and bile duct lesions.	J Gastroenterol	2003
Kawahar	Diterpenoid from Salvia greggii	Phytochemistry	2003
Kawane	Impaired thymic development in mouse embryos deficient in apoptotic DNA	Nat Immunol	2003
Kawasal		Human Press	2003
Kawasak	Inducible liver injury in the transgenic rat by expressing liver-specific suicide gene.	Biochem Biophys Res Commun	2003
Kawasak	Determination of six p-hydroxybenzoic acid esters in laver (Nori) by HPLC.	Bull. Natl. Inst. Health Sci	2003
Kawasak	Identification of mouse MD-2 residues important for forming the cell surface TR4-MD-2 complex recognized by anti-TR4-MD-2 antibodies and for conferring LPS and	J. Immunol.	2003
Kawasal	Inducible liver injury in the transgenic rat by expressing liver-specific suicide gene.	BBRC	2003
Kawasal	Microanalysis of N-linked oligosaccharides in a glycoprotein by capillary liquid	Anal. Biochem.	2003
Kawashi	Major CD8 T cell response to live bacillus Calmette-Gu屍in is madiated by CD1 molecules	J. Immunol	2003
Kawatan	Deletion of the BH1 Domain of Bcl-2 Accelerates Apoptosis by Acting in a Dominant Negative Fashion	J. Biol. Chem.	2003
Kawatan	Transmembrane domain of Bcl-2 is required for inhibition of ceramide synthesis, but	Exp. Cell Res.	2003
Kazuhidi	Chemoenzymatic synthesis and application of glycopolymers containing multivalent sialyloligosaccharides with a poly(L-glutamic acid) backbone for inhibition of infection by influenza viruses	Glycobiology	2003
Kazuo Is	Enhancing effect of poly(L-lactide) on the differentiation of mouse osteoblast-like MC3T3-FL cells	Biomaterials	2003
Kimura I	Epidemiological and clinical aspects of malaria in Japan.	J Travel Med	2003
Kirii, H.,	Lack of interleukin-1b decreases the severity of atherosclerosis in apolipoprotein E- deficient mice	Arterioscler. Thromb Vasc	2003
Kita, J.,	Genetic modification of cold-preserved renal grafts using HSP70 or bcl-2 HVJ- Licosome method. Transplant	(mmuno)	2003
Kitaura I	Induced sensitization to nickel in guinea pigs immunized with mycobacteria by intection of purified protein derivative with nickel	New Microbiol.	2003
Kiyotani	Decreased coumarin 7-hydroxylase activities and CYP2A6 expression levels in humans caused by genetic polymorphism in CYP2A6 promoter region (CYP2A6#9).	Pharmacogenetics	2003
Knaji A	Improvement of Skeletal Lesions in Mice with Mucopolysaccharidosis Type VIIby Neonatal Adenoviral Gene Transfer	MOLECULAR THERAPY	2003
Kobayas	Toll-like receptor-dependent production of IL-12p40 causes chronic enterocolitis in myeloid cell-specific Stat3-deficient mice	J. Clin Invest	2003
Kobayas	Gene transfer into the liver by plasmid injection into the portal vein combined with electroporation.	J Gene Med	2003
Kohno D	Ghrelin directly interacts with NPY-containing neurons in the rat arcuate nucleus: Ca2+ signaling via protein kinase A- and N-type channel-dependent mechanisms and cross-talk with leptin and orexin.	Diabetes	2003
Koibuch	Acute disseminated encephalomyelitis following Plasmodium vivax malaria.	J. Infect. Chemother	2003
Koizumi,	Triplex formation with 2'-0.4'-0-ethylene-bridged nucleic acids (ENA) having C3'-	Nucleic Acids Res.	2003
Kojima /	Stable high-producer cell clone expressing virus-like particles of the Japanese lencepha: litis virus E protein for a second-seperation subunit vaccine.	J. Virology	2003
Kojima,	Design of Biocompatible Dendrimers with Environment Sensitivity.	Macromolecules	2003
Komoriy	The development of sensitive latex agglutination tests for detecting astroviruses (serrotvoe 1 and 3) from clinical stool specimen	JARMAN	2003
	ILSERGIVOR 1 AND 31 From Clinical Stool Subulmen	<del></del>	

	<b>剧</b> 条	·	
著者名(	<b>94</b> hu	雑誌名	年
Jang Mi	Induction of cytotoxic T lymphocyte responses by cholera toxin-treated bone marrow-derived dendritic cells	Vaccin	2003
Jiang X,	NFB p65 transacvation domain is involved in the NFB-inducing kinase (NIK)	Biochem. Biophys. Res. Commun.	2003
Jiang X,	The NF-B activation in the lymphotoxin beta receptor signaling depends on the obosohocylation of offs at sering 536.	J. Biol, Chem.	2003
Jimbo, A	ER stress induces caspase—8 activation stimulating the cytochrome c release and caspasa—9 activation	Exp. Cell Res.	2003
Jin, Y., S	A vertebrate RNA-binding protein Fox-1 regulates tissue-specific splicing via the pentanucleotide GCAUG	ЕМВО Ј	2003
Jun Yan	A novel function of connexin 32 ; Marked enhancement of liver function in a hepatoma	Biochem. Biophys. Res Commun	2003
K. Hanal	Semiconductor quantum dot/albumin complex is a long-life and highly photostable	B.B.R.C.	2003
K. Hashi	Decreased levels of D-serine in the serum of patients with schizophrenia: Evidence in support of NMDA recentor bypofunction bypothesis of schizophrenia	Arch. Gen. Psychiatry	2003
K. Ito, K	Highly sensitive simultaneous measurement of acetate kinase and pyruvate phosphate dikinase activities using a firefly luciferase-luciferin reaction and its application to a tandem bioluminescent enzyme immunoassay	Anal Sci.	2003
K. Mural	Effects of KRN4884, a novel K+ channel opener, on ionic currents in rabbit femoral arterial myocytes.	J. Pharmacol. Sci.,	2003
K. Mural	TRPV2 is a component of osmotically sensitive cation channels in murine aortic myocytes	Circ. Res.,	2003
K.Hashir	Decreased Serum Levels of D-Serine in Patients With Schizophrenia	Arch.Gen.Psychiat	2003
K.Ohno,	Study on interactions of endocrine disruptors with estrogen receptor using fluorescence polarization	Analyst	2003
Kageyan	A broad-detecting and high-sensitive assay for Norwalk-like viruses by using real- time quantitative RT-PCR	J. Clin. Microbiol,	2003
Kaizu M	Higher levels of IL-18 circulate during primary infection of monkeys with a pathogenic SHIV than with a nonpathogenic SHIV.	Virology	2003
	Infection of macaques withan R5-tropuc SHIV bearing a chimeric envelope carrying subtype F V3 loop among subtype B framework	Arch. Virol	2003
	Higher levels of IL-18 circulate during primary infection of monkeys with a pathogenic SHIV than with a nonpathogenic SHIV.	Virology	2003
<u></u>	Infection of macaques withan R5-tropuc SHIV bearing a chimeric envelope carrying subtype E V3 loop among subtype B framework	Arch, Virol	2003
	Isolation of Lectins by Affinity Chromatography with Porcine Plasma Proteins Immobilized on Agarose	Biosci. Biotech. Biochem	2003
	Hyaluronic acid: separation and biological implications	J. Chromatogr. B. Analyt. Technol	2003
	Synthesis of a poly(vinylpyrrolidone-co-dimethyl maleic anhydride) co-polymer and its application as repal targeting carrier	Nat. Biotechnol.	2003
Kamata	Long-term normalization in the central nervous system, ocular manifestation, and skeletal deformities by a single systemic adenovirus injection into neonatal mice with mucopolysaccharidosis VI	Gene Therapy	2003
Kamei Y	A forkhead transcription factor FKHR up-regulates lipoprotein lipase expression in skeletal muscle.	FEBS, Letters.	2003
Kamei, I	The trend of imported myucoses in Japan.	J. Infect. Chemother	2003
Kamo T,	Nonlamellar liquid crystalline phases and their particle formation in the egg yolk	Langmuir	2003
Kanamo	Large-scale production of genetically engineered CYP3A4 in E. coli; Application of a largermenter	Orug Metabol. Pharmacokin	2003
	c-Myc recruitsP-TEFb for transcription, cellular proliferation and apoptosis.	Oncogene	2003
	Endotoxin-tolerance to the cytotoxicity towarda macrophage-like cell line 1774 linduced by linocolysaccaride and cycloexmide: Role of o38 MARK in	Biol.Pharm.Bull.	2003
	Precise and continuous observation of cellulose-catalyzed fydrolysis of cello- olizosaccharides using isothermal titrarion calorimetry	Thermochim. Acta	
	Immunogenicity of peptide-25 of Ag85B in Th1 development: role of IFN- 7.	Int. Immunol.	2003
-	Immunogenicity of peptide-25 of Ag85B in Th1 development: role of IFN-g.	Int. Immunol.	2003
	Decreased tumorigenicity in Vivo When Transforming Growth Factor $\beta$ Treatment Causes Cancer Cell Senescence	Biosci, Biotechnol, Biochem	
	LOX-1 pathway affects the extent of myocardial ischemia-reperfuion injury.	Biochem Biophys Res Commun	2003
Katayan	Effects of spilled oil on microbial communities in tidal flat.	Marine Pollution Bulletin	2003

#整整 年				_
Hiyana, Airway remodeling in a guinea pig model of chronic asthma: its influence on airway responsiveness and pharmacological properties of airway smooth muscle, and its prevention by contionsteroids.  Horipo M Lockin-like oxidized LDL receptor-1 is a cell-adhesion molecule involved in Lockin-like oxidized LDL receptor-1 is a cell-adhesion molecule involved in MP-dependent fructose transport via rNaQLT1 in rat kidney.  Horipa, Cloning and characterization of a novel Na+-dependent glucose transporter NaQLT1.  Horiba, Cloning and characterization of a novel Na+-dependent glucose transporter NaQLT1.  Horimot Generation of influenza A viruses with chimeric (type A/B) hemagglutinins  Horwood Bruton's tyrosine kinase is required for lipopolysaccharide-induced tumor necrosis factor, aloba nonduction.  Horwood Bruton's tyrosine kinase is required for lipopolysaccharide-induced tumor necrosis factor, aloba nonduction.  Horwood Bruton's tyrosine kinase is required for lipopolysaccharide-induced tumor necrosis factor, aloba nonduction.  Horwood Bruton's tyrosine kinase is required for lipopolysaccharide-induced tumor necrosis factor, aloba nonduction.  Horwood Bruton's tyrosine kinase is required for lipopolysaccharide-induced tumor necrosis factor, aloba nonduction.  Horwood Bruton's tyrosine kinase is required for lipopolysaccharide-induced tumor necrosis.  Industrial and the second factor of lipopolysaccharide-induced tumor necrosis.  Industrial and the second factor of lipopolysaccharide-induced tumor necrosis.  Hu. B., Quadrad of the second factor of lipopolysaccharide and tumor necrosis.  Hu. B., Quadrad of the second factor of lipopolysaccharide industrial industrial and tumor of lipopolysaccharide and tumor necrosis.  Hu. B., Quadrad of the second factor of lipopolysaccharide industrial	著者名(	<b>91-1</b>	雑誌名	年
Horipó M. Lectin-like oxidized LDL receptor-l is a cell-adhesion molecule involved in Sci U.S.A. 1903. Horibs, Nat-dependent fructose transport via NaQLTI in rat kidney. FEBS Lett. 2003. Horibs, Cloning and chraracterization of a novel Nat-dependent glucose transporter NaQLTI in rat kidney. FEBS Lett. 2003. Horibs, Cloning and chraracterization of a novel Nat-dependent glucose transporter NaQLTI in rat kidney. Horimot Generation of influenza A virusas with chimeric (type A/B) hemseglutinins Journal of 2003. Virolacy J. Exp. Med 2003. In rata kidney. Horimot Generation of influenza A virusas with chimeric (type A/B) hemseglutinins Journal of 2003. Virolacy J. Exp. Med 2003. In the control of the control	Hiyama,	Airway remodeling in a guinea pig model of chronic asthma: its influence on airway responsiveness and pharmacological properties of airway smooth muscle, and its		2003
Horiba, Na*-dependent fructose transport via rNaGLT1 in rat kidney.  Horiba, Cloning and characterization of a novel Na*-dependent glucose transporter NaGLT1 in rat kidney.  Horimot Generation of influenza A viruses with chimerio (type A/B) hemagglutinins  Journal of Virolave Virolave Multiput (September 1) in the kidney.  Horimot Generation of influenza A viruses with chimerio (type A/B) hemagglutinins  Journal of Virolave Virolave Multiput (September 1) in the kidney of the Multiput (September 1) in the kidney of the Multiput (September 1) in the Multiput (September 1	Honjo M	Lectin-like oxidized LDL receptor-1 is a cell-adhesion molecule involved in		2003
Hormoti Generation of influenza A viruses with chimeric (type A/B) hemasglutinins  Viroloxy  Horwood Bruton's tyrosine kinase is required for lipopolysaccharide-induced tumor necrosis  factor, alpha norduction.  Hossain Identification and characterization of HLA-A+3303-restricted, HIV-1 Pol-and Gag- derivad extractorization of HLA-A+3303-restricted, HIV-1 Pol-and Gag- derivad extraction of Characterization of HLA-A+3303-restricted, HIV-1 Pol-and Gag- derivad extraction of Characterization of HLA-A+3303-restricted, HIV-1 Pol-and Gag- derivad extraction of Characterization of HLA-A+3303-restricted, HIV-1 Pol-and Gag- derivad extracterization of Lower of Hammondogy  Hu, B., Quodicad ClU, through LOX-1 modulates LDL-receptor expression in human coronary  artany endothelial cells.  Ichikawa Brest milk macrophages spontaneously produce CM-CSF and differentiate into  dandditic cells in the cresence of axosenous II -4 alone  Ichimorif Mydeoperoxidase has directly-opoposed effects on nitration reaction - Study on  maclogacraxidase-daficient nation, and mydeoperoxidase-handenial minimum only  gerashi Qercessed oyelosporion A concentrations in the absorption phase using microromulsion  Blood Phan Bull  1003  Research  Biol Phan Bull  1003  Research  Biochem, Biophys  Res. Commun  Industry P, Post-translational regulation of human ABCA7 and its function for the spoA-1-  maidated limid release.  Inoue I, Structural analysis by X-ray crystallography and calorimentry of a hemagglutinin  commonent (HAI) of the crosenitor toxin from Clostridium houlinum  Inoue, S [Impact of graft length on surgical datagraphy and calorimentry of a hemagglutinin  commonent (HAI) of the crosenitor toxin from Clostridium houlinum  Inoue, S [Impact of graft length on surgical damage after intestinal transplantation in rats.  Inoue, S [Impact of graft length on surgical damage after intestinal transplantation in rats.  Ishida S Clinically potential subclasses of retinoid synergists revealed by gene expression  more provided to the commonent of the c	Horiba, I			2003
Hormoot Generation of influenza A viruses with chimeric (type A/B) hemseglutinins  Journal of Virolavz  Horwood Bruton's tyrosine kinase is required for lipopolysaccharide-induced tumor necrosis  J Exp Med  2003  Hossain Identification and characterization of HLA-A+3303-restricted, HIV-1 Pol-and Gag- derivated cynthoxin To call entionas  Hu, B., I Oxidized LOL through LOX-1 modulates LDL-receptor expression in human coronary  Biochem Biophys  Brazary andothelial real entionas  Araby andothelial real separates and the separates of the separates	Horiba, I		J. Biol, Chem.	2003
Horwood Bruton's tyrosine kinase is required for lipopelysaccharide-induced tumor necrosis factor albha aroduction.  Hossain Identification and characterization of HLA-Ax3303-restricted, HIV-1 Pol-and Gagded Authoxic Teal entitions.  Hu, B., I Oxidized LOL through LOX-1 modulates LDL-receptor expression in human coronary array andathelial cells.  Chikawa Greast milk macrophages spontaneously produce GM-CSF and differentiate into dendrificit cells in the cresence of expressions. III—4 alone (Chimor) Myeloperoxidase has directly-opposed effects on nitration reaction – Study on myeloperoxidase has directly-opposed effects on nitration reaction – Study on myeloperoxidase has directly-opposed effects on nitration reaction – Study on myeloperoxidase has directly-opposed effects on nitration reaction – Study on myeloperoxidase has directly-opposed effects on nitration reaction – Study on myeloperoxidase has directly-opposed effects on nitration reaction – Study on myeloperoxidase has directly-opposed effects on nitration reaction – Study on myeloperoxidase has directly-opposed effects on nitration reaction – Study on myeloperoxidase has directly-opposed effects on nitration reaction – Study on myeloperoxidase has directly-opposed effects on nitration of his programment of the myeloperoxidase has directly-opposed effects on nitration of the apposition of human ABCA7 and its function for the apposition of human directly opposed effects on nitration of the apposition of human ABCA7 and its function for the apposition of human and programment (ABCA7 and the function of programment (ABCA7 and the function of programment (ABCA7 and the function of the narcepaint exist in the subject of the narcepaint programment of programment (ABCA7 and the function of pr	Horimot			2003
Hossain (Identification and characterization of HLA-Ar3307-restricted, HIV-1 Poi-and Gag- derived evitoxios. To call anitonas.  Hu, B., I Oxidized LOL through LOX-1 modulates LDL-receptor expression in human coronary artary andathelial cells.  Chikawa Breast milk macrophages spontaneously produce GM-CSF and differentiate into dandriftic nells in the norsenne of sozeranous II - 4 alons  Ichimori Myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration of the space of the myeloperoxidase has a least the study of the space of the spac	Horwood			2003
Hu, B., I. (Oxidized LOL through LOX-I modulates LDL-receptor expression in human coronary Biochem Biophys 2003 and area anotherial cells.  Chikiward Breast milk macrophages spontaneously produce GM-GSF and differentiate into dandfidth calls in the areasence of axosanous II4 alone.  Ichimori Myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase hand ficinity and the area of the component of the production of production of production of production of production of produ	Hossain	Identification and characterization of HLA-A+3303-restricted, HIV-1 Pol-and Gag-		2003
Chikawa  Breast milk macrophages spontaneously produce GM-CSF and differentiate into dandfulls calls in the arsagnos II. 24 Janna (Chimori) Myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on myeloperoxidase has directly-opposed effects on nitration reaction - Study on a myeloperoxidase has directly-opposed effects on nitration reaction of the product of the prod	Hu, B., L	Oxidized LDL through LOX-1 modulates LDL-receptor expression in human coronary	Biochem Biophys	2003
Ichimori Myeloperoxidase has directly-opposed effects on nitration reaction—Study on Reasearch (garashi, Oecreased cyclosporin A concentrations in the absorption phase using microemulation and participation of the property	Ichikawa	Breast milk macrophages spontaneously produce GM-CSF and differentiate into		2003
Igarashi, Oecrased cyclosporin A concentrations in the absorption phase using microemulsion of membrane processing microemulsion of membrane processing microemulsion of membrane processing microemulsion of membrane processing processing membrane processing membrane processing process	lchimori,	Myeloperoxidase has directly-opposed effects on nitration reaction – Study on		2003
Reads   Post-translational regulation of human ABCA7 and its function for the apoA-I-   Marchald ligid caleasa   Reas Commun	lgarashi,	Decreased cyclosporin A concentrations in the absorption phase using microemulsion	Biol Pharm Bull	2003
Apoptosis of endothelial cells may be mediated by genes of peroxisome proliferator—activated repeator of I (PPARI) and PPARa	lkeda Y,	Post-translational regualtion of human ABCA7 and its function for the apoA-I-		2003
Inoue, S. Structural analysis by X-ray crystallography and calorimentry of a hemagglutinin component (HA1) of the progenitor toxin from Clostridium hobulinum component (HA1) of the progenitor toxin from Clostridium hobulinum component (HA1) of the progenitor toxin from Clostridium hobulinum component (HA1) of the progenitor toxin from Clostridium hobulinum component (HA1) of the progenitor toxin from Clostridium hobulinum component (HA1) of the progenitor toxin from Clostridium component (HA1) of the progenitor toxin from Clostridium component component (HA1) of the progenitor component progen	Inoue I.	Apoptosis of endothelial cells may be mediated by genes of peroxisome proliferator-	J Atherosclero	2003
Inoue, S Rat liver transplantation for total vascular reconstruction using a suture method. Microsurgery 2003 [Inoue, S Rat liver transplantation for total vascular reconstruction using a suture method. Microsurgery 2003 [Ishida S Clinically potential subclasses of retinoid synergists revealed by gene expression andilling. Ishida, Y he essential involvement of cross-talk between (FN-g and TGF-b in the skin J. Immunol. 2003 [Ishida, Y he essential involvement of FFN-g in Clostridium difficile toxin A-induced enteritis. J. Immunol. 2003 [Ishihara, The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130 [Ishihara, The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130 [Ishihara, The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130 [Ishihara, The point mutation of Tyrosine 759 of the IL-8 family cytokine receptor gp 130 [Ishihara, The point mutation of FN-g in Clostridium difficile toxin A-induced enteritis. J. Immunol. 2003 [Ishihara, The point mutation of FN-g in Clostridium difficile toxin A-induced enteritis. J. Immunol. 2003 [Ishihara, The point mutation of FN-g in Clostridium difficile toxin A-induced enteritis. J. Immunol. 2003 [Ishihara, The point mutation of FN-g in Clostridium difficile toxin A-induced enteritis. J. Immunol. 2003 [Ishihara, The point mutation of Gene Expression Profiles in Early Bovine Pregnancy Using a Custom cDNA Microarrav. Spiked into Recombinant Adenovirus Mol., Therapy, 2003 [Ishihara, The anticolor of Gene Expression Profiles in Early Bovine Pregnancy Using a Mol. Reprod. Dev. 2003 [Ishihata Custom Company and Japanese nations with HTV-1 and Japanese nations with Gene Profiles and Circulation 2003 [Ishihata Custom Company and Japanese nations with Gene Profiles by J. Virol. 2003 [Ishihata Custom Company and Japanese nations with Gene Profiles by J. Virol. 2003 [Ishihata Custom Company and Japanese Accounts of the HTLV-1 and Accoun	lnoue K,	Structural analysis by X-ray crystallography and calorimentry of a hemagglutinin		2003
Indue, S Rat liver transplantation for total vascular reconstruction using a suture method.  Microsurgery 2003  Ishida S Clinically potential subclasses of retinoid synergists revealed by gene expression nrofiling.  Ishida, Y The essential involvement of cross-talk between IFN-g and TGF-b in the skin J. Immunol. 2003  Ishida, Y Essential involvement of IFN-g in Clostridium difficile toxin A-induced enteritis.  J. Immunol. 2003  Ishihara The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130  Ishihara The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130  Int. Immunol. 2003  Ishihara The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130  Int. Immunol. 2003  Ishihara The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130  Int. Immunol. 2003  Ishihara The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130  Int. Immunol. 2003  Ishihara The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130  Int. Immunol. 2003  Ishihara The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130  Int. Immunol. 2003  Ishihara The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130  Int. Immunol. 2003  Int. Immunol. 2003  Int. Immunol. 2003  Int. Immunol. 2003  Mol. Therapy. 2003  Mol. Reprod. Dev. 2003  Mol. Reprod. Dev. 2003  Mol. Reprod. Dev. 2003  Mol. Reprod. Dev. 2003  Int. Immunol. 2003  Int. Immunol. 2003  Mol. Therapy. 2003  Mol. Reprod. Dev. 2003  Mol. Therapy. 2003  Mo	Inoue, S			2003
Ishida, Y The essential involvement of cross-talk between IFN-g and TGF-b in the skin wand-healing process.  Ishida, Y Essential involvement of IFN-g in Clostridium difficile toxin A-induced enteritis.  J. Immunol. 2003  Ishihara The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp 130 synergizes with HTLV-L ax in rormotine rheumatoid arthritis-like arthritis.  Ishii-wal Detection of Replication-Competent Adenovirus Spiked into Recombinant Adenovirus Vactor Products by Infactivity-PGR  Ishiwata Characterization of Gene Expression Profiles in Early Bovine Pregnancy Using a Custom cDNA Microarray.  Ishiwata Evaluation of the antigenic similarities of adult-worm extracts from three Gnathpostoma sencies, using sera from Mexican and Japanesa patients with Parasital Soda, K Deficiency of interleukin-1 receptor antagonist promotes neointimal formation after injury.  Itabs, H Minimally modified LQL is an oxidized LDL enriched with oxidized J. Biochem. 2003  Ito M, Y Induction of protective status against R5 HIV-1 infection in the hi-PBL-SCID mice by J. Virol. 2003  Ito, A, Vistribution of rat organic anion transporting polypeptide-E (oatp-E) in the rat eye. Vis Sci Protein Expression, oxidative refolding and chracterization of six-histidine-tagged recombinant human LECT2 a 18 kDa chemotactic protein with three disulfide bonds. In Two decades of adult T-cell laukemia and HTI V-I research (Gann Monograph an Cancar Ras. Iwamoto HB-EGF and ErbB signaling is essential for heart function Sci Usa Andromous chronic inflammatory arthropathy in mice transgenic for the HTLV-I tax Gann Monograph an Cancar Ras. Iwamoto HB-EGF and ErbB signaling is essential for heart function Protease inhibitor Sci Usa Andromous chronic inflammatory arthropathy in mice transgenic for the HTLV-I tax Gann Monograph an Cancar Ras. Iwamoto HB-EGF and ErbB signaling is essential for heart function Protease inhibitor Sci Usa Comparison of five interpretation algorithms for the prediction of protease inhibitor Sci Usa Challer Cells.	Inoue, S	Rat liver transplantation for total vascular reconstruction using a suture method.		2003
Ishida, Y The essential involvement of cross-talk between (FN-g and TGF-b in the skin wound-healing noness.  Ishida, Y Essential involvement of IFN-g in Clostridium difficile toxin A-induced enteritis.  J. Immunol. 2003  Ishihara The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp130  synergizes with HTI V-1 ox in cromoting rheumatoid arthritis-like arrhribis  Ishii-wa Detection of Replication-Competent Adenovirus Spiked into Recombinant Adenovirus  Mol., Therapy, 2003  Vector Products hu Infectivitiv-PGR  Ishiwata Characterization of Gene Expression Profiles in Early Bovine Pregnancy Using a Custom cDNA Microarray  Ishiwata Characterization of Gene Expression Profiles in Early Bovine Pregnancy Using a Custom cDNA Microarray  Ishiwata Characterization of the antigenic similarities of adult-worm extracts from three Gnathpatoma species using sera from Mexican and Japanesa patients with  Isoda, K Deficiency of interleukin-1 receptor antagonist promotes neointimal formation after injury  Itabe, H Minimally modified LQL is an oxidized LDL enriched with oxidized phosobatidylcholines.  Ito M, Y Induction of proteotive status against R5 HIV-1 infection in the hi-PBL-SCID mice by J. Virol.  Ito, A., Y Distribution of rat organic anion transporting polypeptide-E (oatp-E) in the rat eye.  Ito-ishid Expression, oxidative refolding and chracterization of six-histidine-tagged Protein Expression purification of ration of replication-deficient recombinant Vaccinia DIs expressing Profession of Canada Sci. U.S.A.  Iwamoto HB-EGF and ErbB signaling is essential for heart function SiV Gar controls highly nathozenic SHIV in monkeys  J Snoec Comparison of five interpretation algorithms for the prediction of protease inhibitor Antiviral Therapy Suscentibility in H	Ishida S	Clinically potential subclasses of retinoid synergists revealed by gene expression	Mol Cancer Ther.,	2003
Ishihara, The point mutation of tyrosine 759 of the IL-8 family cytokine receptor gp130 synergizes with HTI V-1 pX in promoting the umanal darkhritis-like arthritis.  Ishii-wa Detection of Replication-Competent Adenovirus Spiked into Recombinant Adenovirus Vactor Products by Infactivity-PCR  Ishiwata Characterization of Gene Expression Profiles in Early Bovine Pregnancy Using a Custom cDNA Microarray.  Ishiwata Evaluation of the antigenic similarities of adult-worm extracts from three Gnathpstoma snacies using sera from Mexican and Japanese natients with Parasital Parasital Circulation interleukin-1 receptor antagonist promotes neointimal formation after injury.  Itabe, H Minimally modified LQL is an oxidized LDL enriched with oxidized phosphatidylcholines.  Ito M, Y Induction of protective status against R5 HIV-1 infection in the hi-PBL-SCID mice by intra-solenic immunization with HIV-1-culsed dendritic cells: coasible involvement of Invest Ophthalmol Via Sci.  Ito-ishid Expression, oxidative refolding and chracterization of six-histidine-tagged protein Expression, oxidative refolding and chracterization of six-histidine-tagged protein Expression, oxidative refolding and chracterization of six-histidine-tagged protein Expression Purif Invest Ophthalmol Via Sci.  Ilwakura, Autoimmune chronic inflammatory arthropathy in mice transgenic for the HTLV-I tax gann Monograph agane. In "Two decades of adult T-cell laukemia and HTI V-I cesearch" proc. Natl. Acad. 2003 SIV Gas controls highly nathosenic SHIV in monokays.  J Snoec Comparison of five interpretation algorithms for the prediction of protease inhibitor suscentibility in HIV-1 non-B subtynes.  J. Hanna CXCL12 Expression by Invasive Trophoblasts Induces the Specific Migration of CD16 Blood 2003	Ishida, Y	The essential involvement of cross-talk between IFN-g and TGF-b in the skin	J. Immunol.	2003
synergizes with HTLV=1 oX in promoting rheumatoid arthritis-like arthritis Ishii-wa Detection of Replication-Competent Adenovirus Spiked into Recombinant Adenovirus Mol., Therapy, 2003 Vactor Products hu Infectivity-PCR Ishiwata Characterization of Gene Expression Profiles in Early Bovine Pregnancy Using a Gustom CDNA Microarray Ishiwata Characterization of Gene Expression Profiles in Early Bovine Pregnancy Using a Gustom CDNA Microarray Ishiwata Characterization of the antigenic similarities of adult-worm extracts from three Gnathostoma species using sera from Mexican and Japanese patients with Parasitol  Isoda, K Deficiency of interleukin-1 receptor antagonist promotes neointimal formation after injury Itabe, H Minimally modified LDL is an oxidized LDL enriched with oxidized J. Biochem.  2003 Ito M, Y induction of protective status against R5 HIV-1 infection in the hi-PBL-SCID mice by intra-splenic immunization with HIV-1 pulsed dendritic cells in ossible involvement of Ito, A., Y Distribution of rat organic anion transporting polypeptide-E (oatp-E) in the rat eye.  Ito-ishid Expression, oxidative refolding and chracterization of six-histidine-tagged Protein Pro	Ishida, Y	Essential involvement of IFN-g in Clostridium difficile toxin A-induced enteritis.	J. (mmunol.	2003
Schii-wal Detection of Replication-Competent Adenovirus Spiked into Recombinant Adenovirus   Mol., Therapy,   2003   Vactor Products by Infactivity-PGR   Ishiwata Characterization of Gene Expression Profiles in Early Bovine Pregnancy Using a   Gustom CDNA Microarray   2003   2003   Ishiwata Characterization of Gene Expression Profiles in Early Bovine Pregnancy Using a   Gustom CDNA Microarray   2003   Ishiwata Evaluation of the antigenic similarities of adult-worm extracts from three   Ann Trop Med   2003   Gnathostoma species   Using sera from Mexican and Japanese patients with   2003	Ishihara,		Int. Immunol.	2003
Ishiwata   Characterization of Gene Expression Profiles in Early Bovine Pregnancy Using a Custom cDNA Microarrax	Ishii-wa	Detection of Replication-Competent Adenovirus Spiked into Recombinant Adenovirus	Mol., Therapy,	2003
Ishiwata Evaluation of the antigenic similarities of adult-worm extracts from three Gnathstoma species using sera from Mexican and Japanese patients with Brazasital (Circulation Industry) (Circulation Indus	Ishiwata	Characterization of Gene Expression Profiles in Early Bovine Pregnancy Using a	Mol. Reprod. Dev.	2003
Isoda, K   Deficiency of interleukin-1 receptor antagonist promotes neointimal formation after indury.   2003	Ishiwata	Evaluation of the antigenic similarities of adult-worm extracts from three		2003
Itabe, H. Minimally modified LQL is an oxidized LDL enriched with oxidized ophosphatidylcholines.  Ito M, Y Induction of protective status against R5 HIV-1 infection in the hi-PBL-SCID mice by intra-solenic immunization with HIV-1-nulsed dendritic cells: onesible involvement of intra-solenic immunization with HIV-1-nulsed dendritic cells: onesible involvement of intra-solenic immunization with HIV-1-nulsed dendritic cells: onesible involvement of intra-solenic immunization with HIV-1-nulsed dendritic cells: onesible involvement of intra-solenic intra-solenic intra-solenic intra-solenic intra-solenic inflammatory arthropathy in mice transgenic for the HTLV-1 tax in an Monograph gene. In "Two decades of adult T-cell laukemia and HTI V-1 research".  Iwamoto HB-EGF and ErbB signaling is essential for heart function Proc. Natl. Acad. Sci. U.S.A.  Izumi Y, Intravenous inoculation of replication-deficient recombinant Vaccinia DIs expressing SIV Gas controls highly nathosenic. SHIV in monkeys.  J Snoec Comparison of five interpretation algorithms for the prediction of protease inhibitor susceptibility in HIV-1 non-B subtynes.  J. Hannet CXCL12 Expression by Invasive Trophoblasts Induces the Specific Migration of CD16 Blood 2003	Isoda, K	Deficiency of interleukin-1 receptor antagonist promotes neointimal formation after		2003
Ito M, Y Induction of protective status against R5 HIV-1 infection in the hi-PBL-SCID mice by intra-solenic immunization with HIV-1-oulsed dendritic cells - coassible involvement of two. A. Y Distribution of rat organic anion transporting polypeptide-E (oatp-E) in the rat eye. Invest Ophthalmol Vis Sci.  Ito-ishid Expression, oxidative refolding and chracterization of six-histidine-tagged recombinant human LEGT2 a 16 kDa chemotactic protein with three disulfide bonds. Expression Purification and Autoimmune chronic inflammatory arthropathy in mice transgenic for the HTLV-I tax pane. In "Two decades of adult T-cell laukemia and HTLV-I cesearch" and Cancer Res. Iwamoto HB-EGF and ErbB signaling is essential for heart function Sci. U.S.A.  Izumi Y, Intravenous inoculation of replication-deficient recombinant Vaccinia DIs expressing J. Virol. 2003  SIV Gas controls highly nathosenic SHIV in monkeys  J Snoec Comparison of five interpretation algorithms for the prediction of protease inhibitor susceptibility in HIV-1 non-B subtypes  J. Hanna CXCL12 Expression by Invasive Trophoblasts Induces the Specific Migration of CD16 Blood 2003	Itabe, H.	Minimally modified LQL is an oxidized LDL enriched with oxidized	J. Biochem.	2003
Ito-ishid   Expression, oxidative refolding and chracterization of six-histidine-tagged recombinant human LECT2 a 18 kDa chamotactic protein with three disulfide bonds recombinant human LECT2 a 18 kDa chamotactic protein with three disulfide bonds   Expression   Purif   2003   20	Ito M, Y	Induction of protective status against R5 HIV-1 infection in the hi-PBL-SCID mice by	J. Virol,	2003
Ito-ishid Expression, oxidative refolding and chracterization of six-histidine-tagged recombinant human LECT2 a 16 kDa chemotactic protein with three disulfide bonds.  Iwakura, Autoimmune chronic inflammatory arthropathy in mice transgenic for the HTLV-1 tax Gann Monograph and Gancar Gas.  Iwamoto HB-EGF and ErbB signaling is essential for heart function Proc. Natl. Acad. Sci. U.S.A.  Izumi Y, Intravenous inoculation of replication-deficient recombinant Vaccinia DIs expressing SIV Gar controls highly nathogenic SHIV in monkeys.  J Snoec Comparison of five interpretation algorithms for the prediction of protease inhibitor susceptibility in HIV-1 non-B subtynes.  J. Hanna CXCL12 Expression by Invasive Trophoblasts Induces the Specific Migration of CD16 Blood 2003	Ito, A., Y			2003
Iwakura   Autoimmune chronic inflammatory arthropathy in mice transgenic for the HTLV-I tax   Gann Monograph   2003   2003   2004   2004   2005   2	lto-ishio		Protein	2003
Iwamoto HB-EQF and ErbB signaling is essential for heart function   Proc. Natl. Acad.   2003	lwakura,	Autoimmune chronic inflammatory arthropathy in mice transgenic for the HTLV-I tax	Gann Monograph	2003
Izumi Y, Intravenous inoculation of replication—deficient recombinant Vaccinia DIs expressing   J. Virol.   2003	lwamoto		Proc. Natl. Acad.	2003
J Snoec Comparison of five interpretation algorithms for the prediction of protease inhibitor susceptibility in HIV-1 non-B subtypes.  J Snoec Comparison of five interpretation algorithms for the prediction of protease inhibitor susceptibility in HIV-1 non-B subtypes.  J Snoec Comparison of five interpretation algorithms for the prediction of protease inhibitor authority and susceptibility in HIV-1 non-B subtypes.  J Snoec Comparison of five interpretation algorithms for the prediction of protease inhibitor and susceptibility in HIV-1 non-B subtypes.  J Snoec Comparison of five interpretation algorithms for the prediction of protease inhibitor and susceptibility in HIV-1 non-B subtypes.  J Snoec Comparison of five interpretation algorithms for the prediction of protease inhibitor.  Antiviral Therapy 2003 1 and 100	Izumi Y,			2003
J. Hanna CXCL12 Expression by Invasive Trophoblasts Induces the Specific Migration of CD16 Blood 2003  Negative Human Natural Killer Cells	J Snoed	Comparison of five interpretation algorithms for the prediction of protease inhibitor	Antiviral Therapy	2003
Negative Human Natural Killer Cells		suscentibility in HIV-1 non-B subtynes CXCL12 Expression by Invasive Trophoblasts Induces the Specific Migration of CD16	Blood	2003
		Negative Human Natural Killer Cells	l	2003

著者名(	<b>3/F/I</b>	雑誌名	年
H. Tanal	Possible Involvement of prostaglandins F2 · and D2 in acetylcholine-induced positive lootropy in isolated mouse left atria	Pharmacology,	2003
H. Tanal	Atrio~ ventricular difference in myocardial excitation~ contraction coupling influence of Y-tubulas and endocardial endothelium	Recent, Res. Devel Physiol	2003
H. Tanal	Optical Bioimaging: From Living tissue to a single molecule: atrio-Vintricular difference in myocardial excitation- contraction coupling - Sequential verses simultaneous activation of SR Ca2+ release units.	J. Pharmacol.Sci.,	2003
H.Haseg	Detarmination of serum D-lactic and-Llactic acids in normal subjects and diabetic patients by column; switching HPI C with pre-column fluorescence derivatization.	Anal Bioanal Chem	2003
Hachiya	"ALL-in-One Assay", a direct phenotypic anti-human Immunodeficiency virus type 1 drug resistance assay for three-drug combination therapies that takes into considerarion in vivo drug concentrations.		2003
Haga S	Stat3 protects against Fas-induced Liver injury by redox-dependent and-independent mechanisms.	Clinical	2003
Haga, T.	Characterization of vpr vector constructed from chimeric simian and human immunodeficiency virus	J. Vet. Med. Sci.	2003
Haga, T.	Construction and in vitro properties of chimeric simian and human immunodeficiency virus with the human TNF-alpha gene	Microbiol. Immunol	2003
	Protective mucosal immunity in aging is associated with functional CD4* T cells in nasopharyngeal-associated lymphoreticular tissue.	J. Immunoi	2003
Haishim	Estimation of uncertainty in kinetic-colorimetric assay of bacterial endotoxins	J. Pharm. Biomed. Anal	2003
Hanada	Purification of mammalian serine palmitoyItransferase, a hetero-subunit enzyme for sphingolipid biosynthesis by affinity-peptide chromatography, Methods in Molecular Biology: Membrane Protein Protocols	Human Press	2003
Hanada	Suppressor of cytokine signaling-1 is essential for suppressing dendritic cell activation and systemic autoimmunity	Immunity.	2003
Hara K,	Establishment of a method of anonymization of ONA samples in genetic research.	J. Hum. Genet.	2003
Harada,	Switching by pulse electric field of the elevated enzymatic reaction in the core of polyion complex micelles.	J. Am. Chem. Soc.	2003
	S. Increased sensitivity in PCR detection of TDH-producing Vibrio parahaemolyticus in seafood using ourified template DNA.	J. Food Protection	2003
Hara-Ku	Prevalence of Pandemic TDH-producing Vibrio parahaemolyticus 03:K6 in Seafood and the Coastal Environment in Japan	Applied and Environmental	2003
	Responses to noxious stimuli in the mice lacking alpha 1D aderenergic receptors.	Neuroreport.	2003
Harasaw	Responses To Noxious Stimuli in Mice Lacking atd-Adrenergic Receptors.	Neuro Report.	2003
Hari, Y.,	Selective recognition of CG interruption by 2',4'-BNA having 1-isoquinolone as a nucleobase in a pyrimidine motif triplex formation	Tetrahedron	2003
Hasebe,	Specific Inhibition of HIF-1a Activation and of VEGF Production by Flavonoids.	Biol. Pharm. Bullet	2003
Hasegav	Rapid tumor formation of human T-cell leukemia virus type 1-infected cell lines in novel NOD-SCID/ x C null mice: suppression by an inhibitor against NF-K B	J. Virol.	2003
Hashimo	Lyschosphatidic acid enhances in vivo infiltration and activation of guinea pig eosigophils and neutrophils via a Rho/ROCK-mediated pathway	J. Pharmacol. Sci.	2003
Hasida F	Analysis of Gene Expression in Peripheral Blood Eosinophils from Patients with Atopic Dermatitis by Differential Display	Int. Arch. Allergy. Immunol	2003
Hayakav	Size-exclusion chromatography of biological samples which contain extremely alkaline proteins	J Biochem Biochys Methods	2003
Hayashi,	A novel transgenic rat for in vivo genotoxicity assays using 6-thioguanine and Spi- selection	Environ. Mol. Mutagen	2003
Hayashi	Interleukin-4-expressing plasmid inhibits reovirus type-2-triggered autoimmune insulitis in DBA/1J auckling mice	Int. J. Exp. Path.	2003
Higashi	Transmembrane lipid transfer is crucial for providing neutral lipids during very low density lipoprotein assembly in endoplasmic reticulum	J. Biol. Chem.	2003
Hirabaya	pensiry incordren assamor in engodiasmic resolution Evaluation of nonthreshold leukemogenic response to methyl nitrosourea in p53- deficient C3H/Ha mice	Toxicol Appl Pharmacol	2003
Hirabaya	AhR suppresses hemopoiesis during steady state but accelerates cell cycle as an	Organohalogen	2003
Hirayam	early response: a study of AhR-knockout mice Design, synthesis and photochemical properties of caged bile acids,	Compounds Bioorg. Med.	2003
Hiroshi (	Possible role of the protein kinase C/CPI-17 pathway in the augmented contraction	Chem Lett. Br. J. Pharmacol.	2003
Hishikav	of human myometrium after gestation. Dosing-time-dependent variation in the biliary excretion of flomoxef in rats.	Chronobiol Int.	2003