	タイトル	雑誌名	年
<u> </u>	Continuous Venovenous Hemodiafiltration in Neonatal Onset Hyperammonemia	American Jounal of Perinatology	2002
L	A Method To Evaluate the Renin-Angiotensin System in Rat Renal Cortex Using a Microdialysis Technique Combined with HPLC-Fluorescence Detection	Anal.Chem.	2002
T.Nakan	Partial Liquid Ventilation with Low Dose of Perflubron and a Low Stretch Ventilation Strategy Improves Oxygenation in a Rabbit Model of Surfactant Depletion	Bio Neonate	2002
	RelA–associated inhibitor blocks transcription of HIV–1 by inhibiting NF– κ B and Sp1 actions.	J Virol	2002
Takaeki	Quantitative analysis of Prion protein by immunoblotting.	J. Health Sci.	2002
	Rapid induction of apoptosis in CD8+ HIV-1 envelope-specific murine CTL By short exposure to antigenic peptide.	J. Immunol.,	2002
	Fish oil feeding alters liver gene expressions to defend against PPARa activation and ROS production.	Am. J. Physiol. Gastrointest	2002
Takahas	Inhibition of NF- κ -B Transcriptional Activity by Protein Kinase A.	Eur J Biochem	2002
Takahas	Dihydrofolate reductase gene polymorphisms in Pneumocystis carinii f. sp. hominis in	J Med Microbiol.	2002
Takahas	Reactivity of secretory IgA antibodies in breast milk from 107 Japanese mothers to 20 environmental antigens.	Biology of the Neonate	2002
	Inhibition of human cytochrome P4501B1, 1A1 and 1A2 by antigenotoxic compounds,	Mutat. Res.	2002
Takahas	Fluvastatin enhances apoptosis in cytokine-stimulated vascular smooth muscle cells.	J Cardiovasc	2002
	Elevation of plasma levels of macrophage migration inhibitory factor in patients with	Am J Cardiol	2002
Takahas	β -very low density lipoprotein enhances inducible nitric oxide synthase expression in cytokine-stimulated vascular smooth muscle cells.	Atherosclerosis	2002
	Dihydrofolate reductase gene polymorphisms in Pneumocystis carinii f. sp. hominis in	J. Med. Microbiol.	2002
Takahas	Binding and dissociation of human topoisomerase I with hairpin-loop RNAs:	Biochem. Biophys. Res. Commun	2002
Takahas	Reconstitution of cleavage of human immunodeficiency virus type-1 (HIV-1) RNAs.	Biochem. Biophys. Res. Commun.	2002
Takahas	Topoisomerase I and ATP activate cDNA synthesis of human immunodeficiency virus	Biochem. Biophys. Res. Commun.	2002
Takahit	Autoinhibitory Regulation of p73 by ΔNp73 to Modulate Cell Survival and Death Through p73-Specific Target Flement Within the ΔNp73 Promoter	Molecular and Cellular Biology	2002
Takamu	Development of enzyme-linked immunosorbent assay for measurement of activity of myristoyl Coenzyme A: protein N-myristoyl transferase	Anal. Biochem.	2002
Takamu	Novel strategy for anti-HIV-1 action: Selective cytotoxic effect of N-myristoyltransferase inhibitor on HIV-1-infected cells	FEBS Lett.	2002
Takeda,	Preclinical combination chemotherapy of nedaplatin with gemoitabine against gemoitabine-refractory human lung cancer.	Cancer Lett.	2002
Takemo	Cutting Edge: The differential involvement of the N-finger of GATA-3 in chromatin remodeling and transactivation during Th2 development	Journal of	2002
Takemu	High prevalence of simian T-lymphotropic virus type L in wild ethiopian baboons.	J. Virol.	2002
	A novel sustained release formulation of insulin with dramatic reduction in initial rapid release.	J Controlled Release	2002
Takenag	A novel insulin formulation can keep providing steady levels of insulin for much longer	J Pharm Pharmacol	2002
Takeuch	Isolation and characterization of an infectious HIV type 1:Molecular clone from a patient with primary infection.	AIDS Res Hu. Retroviruses	2002
Tamada		BBRC	2002
Tanaka	Effect of SEA0400, a novel inhibitor of myocardial sodium-calcium exchanger, on myocardial membrane currents.	Brit. J. Pharmacol.	2002
Tanaka	Ebselen Protects against the Reduction in Levels of Drug-Metabolizing Enzymes in Livers of Rats with Deoxycholic Acid-Induced Liver Injury	Pharmacology Toxicology	2002
Tanaka	Untersuchung uber die Schimmelpilz belastung in Wohnenbauten Japans	Bauphysik	2002
Tanaka	In Situ Phage Screening. A method for identification of subnanogram tissue	Journal of Biological	2002
Tanaka	Microbial compounds selectively induce Th1 cell-promoting or Th2 cell promoting dendritic cells in vitro with diverse Th cell polarizing signals	J. Immunol.	2002
Tanaka	Evidence for the possible involvement of Ca entry blockade in the relaxation by class Lantiarrhythmic drugs in the isolated pig coronary smooth muscle.	Naunyn Schmeid.	2002
	The generation of monoclonal antibodies against human peroxisome proliferator—	Arch. Pharmacol.	2002

135°0368	ቃ イトル	雑誌名	年
	Roles of gamma interferon and tumor necrosis factor-alpha in shiga toxin lethality.	Microb. Pathog.	2002
	Effects of human IL-18 and IL-12 treatment on human lymphocyte engraftment in NOD-scid mouse.	Immunology	2002
Sei, K., !	Collection of alpha i-acid glycoprotein molecular species by capillary electrophoresis and the analysis of their molecular masses and carbohydrate chains. Basic studies on the analysis of glycoprotein glycoforms	J. Chromatogr. A.,	2002
	Effects of human IL-18 and IL-12 treatment on human lymphocyte engraftment in NOD-scid mouse.	Immunology	2002
	Effects of human interleukin-18 and interleukin-12 treatment on human lymphocyte	lmmunology.	2002
	Possible involvement of Hic-5, a focal adhesion protein, in the differentiation of C2C12 myoblasts	Cell Stru. Functions	2002
	Arylhydrocarbon receptor-dependent induction of liver and lung cytochromes P450 1A1, 1A2, and 1B1 by polycyclic aromatic hydrocarbons and polychlorinated biphenis in genetically engineered C57BL/6J mice.	Carcinogenesis	2002
	Roles of the jejunum and ileum in the first-pass effect as absorptive barriers for orally administered tacrolimus	J Sug Res,	2002
	Paecilopeptin, a new cathepsin S inhibitor produced by Paecilomyces carneus.	Biosci. Biotechnol. Biochem	2002
	Effects of activins AB and B on DNA synthesis stimulated by Epidermal Growth Factor in orimary cultured rat becatocytes	Biol. Pharm. Bull.	2002
	Up-regulation of SREBP-1c and lipogenic genes in skeletal muscles after exercise training	Biochem Biophys Res Commun	2002
	Involvement of TIRAP/MAL in signaling for the activation of interferon regulatory factor 3 by lipopolysaccharide	FEBS Lett.	2002
	Role of interferon-gamma in inflammatory responses in murine respiratory infection with Legionella pneumophila	J. Med. Microbiol.	2002
	Overexpression of cyclin D1 contributes to malignant properties of esophageal tumor cells by increasing VEGE production and decreasing Fas expression	Anticancer Res.	2002
Shiraish	Roles of RecJ, RecO, and RecR in RecET-mediated illegitimate recombination in	J. Bacteriol.	2002
Shitara,	Comparative inhibitory effects of different compounds on rat Oatp1 (slc21a1) and Oatp2 (slc21a5)-mediated transport	Pharm. Res.	2002
Shizuka	Generation of amyloid beta protein from a presenilin-1 and betaAPP complex.	Biochem .Biophys Res .Commun	2002
	Characterization and structures of novel anthocyanin pigments in rose cider during vinification process	Phytochemistry	2002
Soma,T.	Profile of transforming growth factor-beta responses during the murine hair cycle.	J. Invest. Dermatol	2002
Someya	Identification of Active-Site Amino Acid Residues in the Chiba Virus 3C-Like	J. Virol,	2002
	Genetic analysis of HIV-1 discordant couples in Thailand: Association of CCR2 64I	J. AIDS.	2002
Suganur	Effect of tomato intake on striatal monoamine level in a mouse model of experimental Parkinson's disease	J. Nutr. Sci. Vitaminol	2002
Suganur	Hypocholesterolemic effect of oral administration ofcarotene and carrot juice in exogenous hypocholesterolemic mice	Jap. J. Food Chem	2002
Suganur	Amelioratory effect of dietary ingestion of lycopene and tomato rich in lycopene on learning impairment in senescence-accelerated mice (SAMP8)	Food Sci. Technol.	2002
Sugawa	Development of Vero-derived Japanese encephalitis vaccine	Biologicals	2002
Sugita c	Close association of Fas ligand-positive tumor-associated macrophages and	Jpn. J. Cance Res	2002
Sugita-	Inhibition of bacterial adhesion and Salmonella infection in BALB/c mice by sialyloligosaccharides and their derivatives from chiken egg volk	J. Agricul. Food	2002
Sugiura	Interference between D30N and L90M in Selection and Development of Protease Inhibitor-Resistant Human Immunodeficiency Virus Type 1	Antimicrob.	2002
Sugiyan	Effect of 17b estradiol-D-17b-glucuronide (E217bG) on the rat organic anion transporting polypeptide 2 (rOato2)-mediated transport differs depending on	Drug Metab.	2002
Sun Y.,	Characterization and expression of L-amino acid oxidase of mouse milk	J. Biol, Chem.	2002
Sunazul	Chemical Modificatio of Macrolides Macrolide Antibiotics II; Chemistry, Biology, and Practice (Omura, S., Ed).	Academic Press, New York	2002
Suzaki `	Protection of monkeys against Shiga toxin induced by Shiga toxin-liposome	Int Arch Allergy	2002
Suzuki `	Rapid detection of pyrazinamide resistant Mycobacterium tuberculosis by PCR based in vitro system	J. Clin. Microbiol.	2002
$\overline{}$	Amino acid residues affecting the activities of human cytochrome P450 2C9 and	Drug Metab	2002

. 344	タイトル	雑誌名	年
Okada Y	Fiber-mutant technique can augment gene transduction efficacy and anti-tumor effects against established murine melanoma by cytokine-gene therapy using	Cancer Lett.	2002
Okada, (Cross-reactivity and sensitivity of two Legionella urinary antigen kits, Biotest EIA and Binax Now, to extracted antigens from various serogroups of L. pneumohila and other Legionella species,	Microbiol Immunol	2002
Okazaki,	Effects of FTY720 in MRL-lpr/lpr mice: Therapeutic Potential in Systemic Lupus Frythematosus	J Rheumatol	2002
Okunuki	Increased digestibity of two Products in Genetically Modified Food (CP4-EPSPS and Crv1 Ab) after Preheating	J.Food Hyg.Soc.	2002
Omori, N		Neurosci. Lett.	2002
Onaka, F	Cloning of the staurosporine biosynthetic gene cluster from Streptomyces sp. TP-A0274 and its heterologous expression in Streptomyces lividans.	J. Antibiotics	2002
Ozaki, H	Inhibitory mechanism of xestospongin-C on contraction and ion channels in the intestinal smooth muscle.	Br. J. Pharmacol.	2002
Ozawa S	Cytosolic and microsomal activation of doxifluridine and tegafur to produce 5- fluorouracil in human liver.	Cancer Chemother	2002
Ozawa S	Association of genotypes of carcinogen-activating enzymes, phenol sulfotransferase SULT1A1 (ST1A3) and arylamine N-acetyltransferase NAT2, with urothelial cancer in a Japanese population.	Int J Cancer.	2002
	Indium-mediated Atom-transfer Cyclization and Reductive Cyclization.	Tetrahedom Lett.	2002
	Susceptibility of Diverse Primary HIV Isolates with Varying Co-receptor Specificity sto the CXCR4 Antagonistic Compounds	J. Med. Virol.	2002
	Involvement of CYP2J2 on the intestinal first-pass metabolism of antihistamine drug, astemizole.	Drug Metab. Dispos	2002
	Regio- and stereoselective ring-opening of chiral 1,3-oxazolidin-2-one derivatives by organocopper reagents provides novel access to di-, tri- and tetra-substituted alkene dipeptide isosteres.	J.Chem. Soc.,	2002
S. Oishi,	Diastereoselective Synthesis of y[(E)-CMe=CH]- and y[(E)-CMe=CMe]-Type Dipentide Isosteres Based on Organocopper-Mediated anti-SN2' Reaction	Org. Lett.	2002
S. Oishi,		J. Org. Chem.	2002
S. Yoshi	A comparison of the analysis of covariance (ANCOVA) and range-based approaches for assessing batch-to-batch variability of the stability of pharmaceutical products	Chem. Pharm. Bull.	2002
S. Yoshi	Different molecular motions in lyophilized protein formulations as determined by laboratory and rotating frame spin-lattice relaxation times	J. Pharm. Sci .	2002
S.Uchiya	Photophysical Study of 5-Substituted Benzofurazan Compounds as Fluorogenic Probes	Phys.Chem.Chem.	2002
	Different molecular motions in lyophilized protein formulations as determined by laboratory and rotating frame soin-lattice relaxation times	J. Pharm. Sci.	2002
Sagane	Spontaneous nicking in the nontoxic-nonhemagglutinin component of the Clostridium hotulinum toxin complex	Biochem. Biophysic Res	2002
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.	2002
Saito M.	Microbial degradation of carbonyl sulfide in soils.	Microbes and Environ	2002
	Analysis of HLA in children with gelatin allergy.	Tissue Antigens	2002
	Effect of chondroitin sulfate on murine splenocytes sensitized with ovalbumin.	Immunol. Lett.	2002
	On-line trypsin-encapsulated enzyme reactor by the sol-gel method integrated into capillary electrophoresis	Anal. Chem.	2002
Sakai-K	On-line drug-metabolism system using microsomes encapsulated in a capillary by the sol-gel method and integrated into capillary electrophoresis	Anal. Biochem	2002
Sakamal	Ex vivo whole-embryo culture of caspase-8-deficient embryos normalize their aberrant phenotypes in the developing neural tube and heart	Cell Death and Differentiation	2002
Sakamot	Modulation of heat-shock protein 27 (Hsp27) anti-apoptotic activity by methylglyoxal modification	J. Biol. Chem.	2002
Sakyo, T	Differential localization of glucose transporter isoforms in non-polarized mammalian cells; distribution of GLUT1 but not GLUT3 to deterrent-resistant membrane	Biochim.Biophys.A	2002
Sarol L	Inhibitory effects of IFN- γ on HIV-1 replication in latently infected cells.	Biochem Biophys Res Commun	2002
	A population phenotyping study of three drug-metabolizing enzymes in Kyushu, Japan, with use of the caffeine test	Clin.Pharmacol.Th	2002
Sasaki, I	Transcellular transport of organic anions across double-transfected MDCK II cell monolayer expressing both human organic anion transporting polypeptide (OATP2/SLC21A6 and multidrug resistance associated protein 2 (MRP2/ABCC2.	J. Biol. Chem.	2002

	タイトル	雑誌名	年
	Mechanism for PPAR $lpha$ activators-induced up-regulation of UCP2 mRNA in rodent hepatocytes.	J. Biol. Chem.	2002
	Association of upregulated activity of K(ATP) channels with impaired insulin	J Physiol.	2002
Narimate	Stereoselective metabolism of bufuralol racemate and enantiomers in human liver microsomes	J Pharmacol Exp Ther	2002
Natsuka	Structural analysis of N-linked glycans in Caenorhabditis elegans	J. Biochem.	2002
Niikura I	Chimeric recombinant hepatitis E virus šlike particles as an oral vaccine vehicle	Virology	2002
	Effect of activins AB and B on DNA synthesis stimulated by epidermal growth factor in primary cultured rat hepatocytes.	Biol. Pharm. Bull.,	2002
Niimi, S.	Activins A, AB and B inhibit hepatocyte growth factor synthesis by MRC-5 human	Biol. Pharm. Bull.	2002
Niimi, S.	Establishment of a standard assay for human thrombomodulin and determination of the Japanese reference standard	Biologicals	2002
Ninomiy	Intranasal administration of a synthetic peptide vaccine encapsulated in liposome together with an anti-CD40 antibody induces protective immunity against influenza A	Vaccine	2002
Ninomiy	Seroepidemiological evidence of avian H4, H5, and H9 influenza A virus transmission to pigs in southeastern China	Veterinary Microbiology	2002
Nishikaw		Proc. Natl. Acad. Sci. USA	2002
Nishimal		J. Lipid Res	2002
	Hic-5 interacts with GIT1 with a different binding mode from paxillin.	J. Biochem. (Tokyo)	2002
Nishiyan	Homeostatic regulation of intestinal villous epithelia by B lymphocytes.	J. Immunol.	2002
Noguchi	Nek11, a new member of the NIMA family of kinases, involved in DNA replication and	Journal of Biological	2002
Noriko K	Polymorphisms and Haplotypes of the CD209L Gene and Their Association with the Clinical Courses of HIV-Positive Japanese Patients	Jpn. J. Infect. Dis.	2002
Obata T		Int Congr Ser	2002
	Stable oligonucleotide-directed triplex formation at target sites with CG interruptions: Strong sequence-specific recognition by 21,41-bridged nucleic-acid-containing 2-pyridones under physiological conditions	Chem. Eur. J.	2002
Obika, S	Synthesis and conformation of 3',4'-BNA monomers, 3'-0,4'-C- methyleneribonucleosides	Tetrahedron	2002
Obika, S		Nucleic Acids Res. Suppl	2002
	Synthesis and conformation of a novel bridged nucleoside with S-type sugar nuckering trans-3141-BNA monomer	Tetrahedron Lett.	2002
O'Conno	Acute Phase cytotoxic T lymphocyte escape is a hallmark of simian immunodeficiency virus infection.	Nature Medicine	2002
Ogata, Y	Fluvastatin induces apoptosis in rat neonatal cardiac myocytes: A possible mechanism of statin-attenuated cardiac hypertrophy	J Cardiovasc Pharmacol	2002
Oguri, S	Primary role of interleukin-1a and Interleukin-1b in lipopolysaccharide-induced	Clin. Diagn. Lab.	2002
	Involvement of tumor necrosis factor $lpha$, rather than interleukin-1 or nitric oxides in the HEME Oxygenase-1 gene expression by lipopolysaccaride in the mouse liver.	FEBS Letters	2002
Ohata N	Expression of alkaline phosphatase induces rapid and artificial minelization in specific transformed Escherichia coli	New Micribiol.	2002
Ohki, R.	Identification of mechanically induced genes in human monocytic cells by DNA	J. Hypertens.	2002
Ohmine,	Anti-HIV-1 activities and pharmacokinetics of new arylpiperazinyl fluoroquinolones.	Bioorganic & Medical Chemistry	2002
Ohta M	Usefulness of glycopeptide mapping by liquid chromatography/mass spectrometry in comparability assessment of glycoprotein products	Biologicals	2002
01100, 111	And the desired of the state of	Phytochemistry	2002
	Acylated anthocyanins from red radish (Raphanus sativus L.)	'	l
Ohtsuki	"Virtual Histology": A novel Modality for Monitoring Graft Rejection Post-Small Bowel	•	2002
Ohtsuki Ohya, T.	"Virtual Histology": A novel Modality for Monitoring Graft Rejection Post-Small Bowel Transplantation. Hygiene measures considering actual distributions of microorganisms in Japanese	•	2002 2002
Ohtsuki Ohya, T. Ojima M	"Virtual Histology": A novel Modality for Monitoring Graft Rejection Post-Small Bowel Transplantation.	Transplant Proc	

	タイトル	雑誌名	年
Murakan	New Rev-transport inhibitor with anti-HIV activity from Valerianae Radix.	Bioorg Med Chem Lett	2002
	A mammalian two-hybrid screening system for inhibitors of interaction between HIV Nef and the cellular tyrosine kinase Hck	Antiviral Res.	2002
Murata	Decreased endothelial nitric-oxide synthase (eNOS. activity resulting from abnormal	J Biol Chem.	2002
	interaction between eNOS and its regulatory proteins in hypoxia-induced pulmonary hypertension.		
	CYP3A4 gene porymoriphisms infuluence testosteerone 6b-hydroxylation.	Drug Metabol, Pharmacokin	2002
Muroi M	Polysaccharide regions is indispensable for Salmonella lipopolysaccharide to activate NF-kB through human Toll-like receptor.	Infect.Immun.	2002
		Infect.Immun.	2002
Muroi M	Regions of the mouse CD14 molecule required for Toll-like receptor 2- and 4- mediated activation of NF-kB	J. Biol. Chem.	2002
Mutoh H		BBRC	2002
	Rapid Phenotypic assay for human immunodeficiency virus type 1 protease using in vitoro translation	Journal of Virological	2002
	A Rapid Assay Mrthod for Catechol-O-methyltransferase Activity by Flow Injection		2002
	Synthesis and Fluorescence Properties of 4,5-, 4,6- and 5,6- Disubstituted Benzofurzan (2,1,3-Benzoxadiazole) Compounds	Heterocycles	2002
	An Automated Fluorescence Protein Sequencer using 7-Methylthio-4-(2, 1, 3- Benzoxadiazolyl)Isothiocyanate (MTBD-NCS) as an Edman Reagent	Biomed.Chromato	2002
-	Dietary nucleotides increase the mucosal IgA response and the secretion of transforming growth factor from intestinal coithelial cells in mice	Cytotechnology	2002
	YM0202204, a new antifungal antibiotic produced by marine fungus Phoma sp.	J. Antibiotics	2002
	Essential role of MD-2 in LPS responsiveness and TLR4 distribution.	Nat. Immunol.	2002
	Requirement for MD-1 in cell surface expression of RP105/CD180 and B-cell responsiveness to linopolysaccharide.	Blood	2002
	First report of CRF03AB recombinant HIV type 1 in injecting drug users in Ukraine.	AIDS Res. Hum. Retroviruses	2002
;	Substitution of arginine for cystein 643 of the glucocorticoid receptor reduces its steroid-binding affinity and transcriptional activity.	J, Cancer Lett.	2002
	Expression and functional characterization of rat organic anion transporter 3 (rOat3) in the choroid plexus	Mol. Pharmacol.,	2002
	Selective inhibition of systemic anti-OVAIgE production in response to oralpre- treatment with OVA-liposome soniugates	Int. Arch allergy Immunol	2002
,	Selective inhibition of systemic anti-OVA IgE production in response to oral preadministration with OVA-liposome conjugates.	Int Arch Allergy Immunol	2002
	Antigen-specific T cell sensitization is impaired in IL-17-deficient mice, resulting in the suppression of allergic cellular and humoral responses.	Immunity	2002
	LOX-1 expressed in cultured rat chondrocytes mediates oxidized LDL-included cell death—cossible role of dechosphorylatin of Akt	Biochem Biophys Res Commun	2002
	and articular cartilage destruction in rat zymosan-induced arthritis	Arthritis Rheum	2002
	Marked increase in CC chemokine gene expression in both human and mouse mast cell transcriptomes following Ece resecutor I cross-linking	Blood.	2002
	Time-resolved fluorometric analysis of carbohydrates labeled with amino-aromatic compounds by reductive amination	Analyst	2002
	Analysis of oligosacchardes of glycoproteins in polyacrylamide gel	Anal. Biochem.	2002
	Absolute configuration of migrastatin, a novel 14-membered ring macrolide.	J. Antibiotics	2002
	CYP2D6.10 present in human liver microsomes shows low catalytic activity and thermal stability	Biochem.Biophys. Res.Commun	2002
	HSP90, HSP70, and GAPDH directly interact with the cytoplasmic domain of macrophage scavenger receptors	Biochem. Biophys. Res. Commun.	2002
	Dispersions of Liquid Crystalline Phases of the Monoolein/Oleic Acid/Pluronic F127 System	Langmuir	2002
	Cholesterol inclusion in liposomes affects antigen-specific IgG but not IgE antibody production in mice immunized with surface-coupled antigen of liposomes	Bioconj Chem	2002
	Expreimental models of small intestinal transplantation in rats: prthotopic versus heterotopic model.	Acta Medica Okavama	2002
Nakao, <i>A</i>	Combined cuff and suture technique for orthotopic whole intestinal transplantation in rats.	Microsurgery	2002

	<i>ያ</i> ፈኑル	雑誌名	年
Matsum	Elevated levels of thymus and activation-regulated chemokine (TARC) in pleural effusion samples from patients infested with Paragonimus westermani	Clin Exp Immunol	2002
Matsum	Cimetidine increases survival of colorectal cancer patients with high levels of sialyl Lewis-X and sialyl Lewis-A epitope expression on tumor cells	Br J Cancer	2002
Matsumo	Identification of highly expressed genes in peripheral blood T cells from patients with atopic dermatitis	Int Arch Allergy	2002
Mayumi	Fish oil feeding alters liver gene expressions to defend against PPARa activation and ROS production.	Am. J. Physiol.	2002
	Enforced expression of Bcl-2 restores the number of NK cells, but does not rescue the impaired development of NKT cells or intraepithelial lymphocytes, in IL-2/IL-15 receptor beta-chain-deficient mice.	J. Immunol,	2002
	Role of IFN-g and tumor necrosis factor-a in herpes simplex virus type I infection.	J. Interferon Cytokine Res	2002
	Reduction of eosinophilic inflammation in the airways of patients with asthma using montelukast.	Chest	2002
	New human myelodysplastic cell line, TER-3: G-CSF specific downregulation of Ca+/calmodulin-dependent protein kinase IV.	J. Cell Physiol,	2002
	Leukemic cell-surface CD13/ Aminopeptidase-N and resistance to apoptosis mediated by endothelial cells	J.Natl. Cancer inst	2002
	Acid-labile formylation of amino terminal proline of human immunodeficiency virus type 1 p24gag was found by proteomics using two-dimensional gel electrophoresis and matrix-assisted laser desorption/ionization-time-of-flight mass spectrometry.	Biochem. Biophys. Res. Commun.	2002
	Three isoforms of cyclophilin A associated with human immunodeficiency virus type 1 were found by proteomics using two-dimensional gel electrophoresis and matrix-assisted laser desorption/ionization-time-of-flight mass spectrometry.	J. Virol,	2002
	Correlation between telomerase activity and telomeric-repeat binding factors in	J Exp Clin Cancer Res	2002
	Mechanisms underlying the activation of cytotoxic function mediated by hepatic lymphocytes following the administration of glycyrrhizin.	Int. Immunopharmacol	2002
	Identification of effector cells for TNF $lpha$ -mediated cytotoxicity against WEHI164S cells	Cell. Immunol.	2002
	Uncoventional NK1.1- intermediate TCR cells as major T lymphocytes expanding in chronic graft-versus-host disease.	Eur. J. Immunol.	2002
	Hepatitis and Liver Disease (Margolis H.S., Alter M.J., Liang T. J., and Dienstag J.I.	International Medical Press	2002
	A 3,4-epoxypiperidine structure as a novel and simple DNA-cleavage unit	Bioorg. Med. Chem. Lett	2002
	neonate	J SBSS	2002
	Chronic stress impairs rotarod performance in rats: implications for depressive state.	Pharmacol Biochem Behav	2002
	Dopamine-receptor stimulation in the prefrontal cortex amelio- rates stress-induced rotarod impairment	Pharmacol Biochem Behav	2002
	Saiko- ka-ryukotsu-borei-to, an herbal medicine, prevents chronic stress-induced disruption of glucocorticoid negative feedback in rats.	Life Sci.	2002
	Comparison of host resistance to primary and secondary Listeria monocytogenes infections in mice by intranasal and intravenous routes	Infect. Immun.	2002
Mizuno `	Effect of jasplakinokide on the growth, invasion, and actin cytoskeleton of Plasmodium falciparum	Parasitol Res	2002
	Reduced postischemic apoptosis in the hippocampus of mice deficient in interleukin-	J. comparative Neurol	2002
	cared leucyl-leucine methyl esters that control apoptosis of immune cells	Bioorg. Med. Chem	2002
Moore, N		Pharmacogenetics	2002
Morawie	Augmented endothelial uptake of oxidized low-density lipoprotein in response to endothelin-1.	Clin. Sci.	2002
Moriishi	Induction of Bad-mediated Apoptosis by Sindbis Virus Infection: Involvement of Pro- survival Members of the Bcl-2 Family	Virology	2002
/lorita, i	2'-0,4'-C-Ethylene-bridged nucleic acids (ENA): Highly nuclease-resistant and thermodynamically stable oligonucleotides for antisense drug	Bioorg. Med. Chem. Lett	2002
Morshed		Eur. J. Immunol.	2002
Иuhamn		Animal Cell Technology	2002
∕lukai Κ	HER2 peptide-specific CD8+ T cells are proportionally detectable long after multiple DNA vaccinations	Gene Ther	2002
4 1 1	Induction of HIV-1-Specific Neutralizing Antibodies in Mice Vaccinated with a	Jpn. J. Infect. Dis	2002

	タイトル	雑誌名	年
Kwofie,	Characterization of simian and human immunodeficiency chimeric viruses re-isolated from vaccinated macaguemonkeys after challenge infection.	Arch. Virol.	2002
	Acute hepatic failure in IFN-g-deficient BALB/c mice after murine coronavirus	Virus Research	2002
L Myint,	HIV-1 Gag cleavage site mutations and non-cleavage site mutations are closely related in viral fitness recovery process.	Antiviral Therapy	2002
Lay Myir	Mutagenically Separated PCR Assay for Rapid Detection of M41L and K70R Zidovudine Resistance Mutations in CRF01 AF(Subtyce F) Human Immunodeficiency	Antimicrobial	2002
Li D, Wil	LOX-1 inhibition in myocardial ischemia-reperfusion injury: modulation of MMP1 and inflammation	Am J physiol,	2002
	Organophosphorus pesticides markedly inhibit the activities of natural killer, cytotoxic T lymphocyte and lymphokine-activated killer: a proposed inhibiting mechanism via granzyme inhibition.	Toxicology	2002
Li Q, Yo	Active taurocholic acid flux through hepatoma cells increases the cellular pool of unesterified cholesterol derived from lipoproteins	Biochim. Biopys. Acta	2002
Li, D, Ch	Statins modulate oxidized low-density lipoprotein-mediated adhesion molecule expression in human coronary artery endothelial cells: role of LOX-1	J Pharmacol Exp	2002
	Thymidylate synthase and dihydropyrimidine dehydrogenase activities and mRNA expressions in gastric cancer, relationship to chemotherapeutic effects to	Dokkyo Journal of Medical Sciences	2002
M. Furul	Adenovirus vector-mediated reporter system for in vivo analysis of the human CYP3A4 sene activation.	J. Biochem.,	2002
	Development of New Label Enzymes for Bioluminescent Enzyme Immunoassay	Luminescence Biotechnology	2002
	Relative importance of maternal and embryonic microsomal epoxide hydrolase in 7.12-dimethylbenzialanthracene-induced developmental toxicity	Biochem.	2002
M. Ogind	Selective suppression of human CYP3A form, CYP3A7, by troglitazone in HepG2 cells.	Drug Metab. Pharmacokin	2002
	Assay of Catechol-O-methyltransferase Activity in Human Erythrocytes Using Norepinephrine as a Natural Substrate	Ann.Clin.Biochem.	2002
	The Effects of Spacer Length on the Fluorescence Quantum Yields of the Benzofurazan Compounds Bearing a Donor-acceptor System	Luminescence	2002
M.Onoda	A Photoinduced Electron-Transfer Reagent for Peroxyacetic Acid, 4- Ethylthioacetylamino-7-phenylsulfonyl-2,1,3-benzoxadiazole, Based on the Method for Predicting the Fluorescence Quantum Yields	Anal.Chem.	2002
	Screening of Chinese and Mongolian herbal drugs for anti-human immunodeficiency virus type 1 (HIV-1) activity.	Phytotherapy Research	2002
<u> </u>	Inhibition effects of triterpene-azidothymidine conjugates on proliferation of human immunodeficiency virus type 1 and its protease	Chemical and Pharmaceutical	2002
-	Inhibition effects of triterpene-azidothymidine conjugates on proliferation of human immunodeficiency virus type 1 and its professe.	Chemical and	2002
	Mucosal immunisation with Clostridium botulinum type C 16S toxioid and its non-toxic component	J. Med. Microbiol	2002
	Clostridium botulinum type C neurotoxin	J. Med. Microbiol	2002
	Decreased expression of hippocampal cholinergic neurostimulating peptide precursor protein mRNA in the hippocampus in alzheimer's disease	J Neuropathol Exp Neurol	2002
Maki, H.,	Augmented anti-metastatic efficacy of a selective matrix metalloproteinase inhibitor, MMI-166 in combination with CPT-11 Clin	Exp. Metastasis	2002
Makishin	DNA microarray analysis of T cell-type lymphoproliferative disease of granular lymphocytes.	J. Haematol.	2002
Mano N,	Separation and determination of diastereomeric flurbiprofen acyl glucuronides in human urine by LC/FSI-MS with a simple column-switcing technique	Drug Metabolism and	2002
Mano N,	Rapid and simple quantitative assay method for diastereomeric flurbiprofen	J. Chromatogr. B	2002
Mano N,	Characterization of rat liver bile acid acyl glucuronosyltransferase	Steroids	2002
Masato	Identification of the p33ING1-regulated genes which include cyclin B1 and proto- oncogene DEK by using cDNA microarray in a mouse mammary epithelial cell line	Cancer Res.	2002
Masumu	Heavy-ion-induced mutations in the gpt delta transgenic mouse: Comparison of mutation spectra induced by heavy-ion X-ray andray radiation	Environ. Mol. Mutagen	2002
Matano	Recent advances in AIDS vaccine preclinical trials: challenges against the chronic disease	Wutagen Current Topics in Virology	2002
Matsui N	Induction of hepatitis C virus-specific cytotoxic T lymphocytes in mice by immunization with dendrific cells transduced with replication-defective recombinant	Vaccine Vaccine	2002
Matsui S	LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like LI937 cells	Journal of Biological	2002
Matsui,S	LIM Kinase Modulates Opsonized Zymsan-triggered Activation of Macrophage-like U937 Cells. Possible Involvement of Phosphorylation of Cofilin and Reorganization of Actin Cytoskeleton.	J. Biol. Chem.	2002

著者名(ダイトル	雑誌名	年
	Inhibition of Human Lanosterol Synthase by the Constituents of Colocasia esculenta (taro)	Inhibition of Human Lanosterol	
	Allergic Response in Mice	Biol. Pharm Bull	-
Shoda E	Establishment and characterization of human CD34+ dendritic progenitor cell line , HPC-1	(submitted)	
	Differences in transactivation between rat CYP3A1 and human CYP3A4 genes by	Drug Metabolism	
Tanaka,	Highly efficient unidirectional subcloning to obtain more than 10 ⁹ transformants from	(Submitted)	
Tanoue	The Vasopressin V1a receptor is critically involved in the physiological maintenance of blood pressure.	(in submission)	
Timosha	Leukocyte derived IL-1b interact with renal IL-1 receptor I to promote renal TNF and glomerular injury in murine crescentic glomerulanephritis.	Am. J. Physiol.	
Timosha	Contributions of IL-1b and IL-1a to crescentic glomerulonephritis in mice.	Am. J. Physiol.	
	Biocompatible biomaterials for the human chondrocyte differentiation estimated by RT-PCR method	Animal cell	
		ASTM	
	in response to lipopolysaccharide and interleukin-1	Int. Immunol.	
	A hydroxysteroid sulfotransferase, St2b2, in a skin cholesterol sulfotransferase in mice	J. Biochem.,131, 167-169	
	Mechanism of Inhibition of Human Immunoceficiency Virus by m-Bis (Zn2+-cyclen)	Antiviral Research	
	Effect of Aromatic Pendant Zn-Cyclen Complex on Human Immunoceficiency Virus Replication	Antiviral Chem, Chem	nother
	Glyceraldehyde-3-phosphate Dehydrogenase as a Novel Target of Vpr, an Accessory Gene Product of Human Immunodeficiency Virus type-1		
	Interleukin 12 and CD86 regulate T helper type 1 and type 2 development induced by various doses of antigen in the antigen presentation by Pever Is patch and spleen	Cytotechnology	
	Treatment of Experimental Crescentic Glomerulonephritis with Liposome-	投稿中	
	Genedeletion of dopamine b-hydroxylase and a1-adrenoceptors demonstrates involvement of catecholamines in vascular remodeling	(in submission)	

著者名(\$	雑誌名	年
Hori Y, ř	Protein binding of glufosinate and factors affecting it revealed by an equilibrium dialysis technique	J Anal Toxicol.	2001
Horiuchi	Laparoscopically assited pylorus-preserving gastrectomy	Surg Endosc	2001
Kiuchi T	UMIN - Key information infrastructure for the Japanese medical community	the MINCS-UH	2001
Seto Y,	Lymph node metastasis and preoperative diagnosis of depth of nvasion in early gastric	Gastric Cancer	2001
Seto Y,	Results of local resection with regional lymphadenectomy for early gastric cancer	Am J Surg	2001
Shimoya	Low incidence of lymph node metastasis in early gastric cardia cancer	Int J Surg Invest	2001
Yamagu	Inhibitory Effect of TNP-470 on Lymph Node Metastasis of Human Gastric Carcinoma Line Established by Orthotopic Implantation	Tumor Res	2001
	TCV-116, An angiotensin II type 1 receptor antagonist, reduces hepatic ischemia-	Transplantation	2002
Fujisawa	Gas chromatography-mass spectrometry analysis of 4-0-methylpyridoxine(MPN) in the serum of patients with gingko seed poisoning	J. Anal. Toxicol	2002
Furuhata	Expression of VEGF-C and VEGF-D mRNA levels using real-time quantitative RT- PCR in lymph node metastasis of human gastric carcinomas	Tumor Res	2002
G.Jiang,	Development of Extraction Tools of Japanese Medical Ontology Concepts, Poster	apan Journal of Medical	2002
	Enantioselective analysis of glufosinate using precolumn derivatization with (+)-1-(9-fluorenyl)ethyl chloroformate and reversed-phase liquid chromatography	J. Chromatogr. B	2002
Hori Y, F	Quantitative determination of glufosinate in biological samples by HPLC with UV detector after p-nitrobenzovi derivatization	J. Chromatogr. B	2002
Katsurar	Changes in serum levels of apolipoprotein A-1 as an indication of protein metabolism after hepatectomy	Wound Repair and Regeneration	2002
Kawakar	Obstructive jaundice due to internal hemiation : A Case Report and Review of the literature	Hepato- Gastroenterology	2002
Kitano S	A randomized controlled trial comparing open versus laparoscopy—assisted distal gastrectomy for the treatment of early gastric cancer; an interim report	Surgery	2002
Kitano S	Laparoscopy-assisted Billroth-I gastrectomy (LADG) for cancer: 10 years' experience	Surg Laparosc Endosc Per	2002
	Introduction of information infrastructure for medical academic activities in Japan – UMIN and MINCS-UH. Proceedings of the International Conference on Advances in Infrastructure for Electronic Business, Education, Science, and Medicine on the	Telecom Italia Learning Services,	2002
	Internet 2002 Summer (CD-ROM). UMIN INDICE and virtual coordinating centers for clinical research	UMIN INDICE and	2002
	A review of research on the clinical effectiveness of therapeutic practice guidelines,	virtual General Medicine	2002
Matsumi	1991–2000: the need for standardization of reporting style. Dynamic viewer of medical events in electronic medical record	Medinfo 2001	2002
Matsum	Combination of physician order entry and electronic patient record in hospital information system	Proceedings of	2002
Nomura	Anew liver metastatic and peritoneal dissemination model established from the same human pancreatic cancer cell line; analysis using c DNA macroarray	World Clinical &	2002
Shimoya	Indications of a minimized scope of lymphadenectomy for submucosal gastric cancer	Experimental Ann Surg Oncl	2002
Shimoya	Indications of a minimized scope of lymphadenectomy for submucosal gastric cancer	Ann Surg Oncol	2002
Shiraish	Clinical outcome of proximal versus total gastrectomy for proximal gastric cancer	World J Surg	2002
Yasuda	Prognostic effect of lymph node micrometastasis in patients with histologically node- negative gastric cancer	Ann Surg Oncol	2002
Zembtsu	Genome-wide cDNA Microarray screening to correlate gene expression profiles with sensitivity of 85 human cancer xenografts to anticancer drugs	Cancer Research	2002
Akihiro (A Role of Cytokines in OK-432 Injection Therapy for Cystic Lymphangioma: An Approach to the Mechanism	Journal of Pediatric Surgery	2003
Ayabe, N	Simple assessment of lactate threshold by means of the bench stepping in older	International	2003
Egawa,		Journal of Sport In Vivo	2003
	Standardized phylogenetic tree: a tool to discover functional evolution,	Journal of Molecular	2003
	S44 Clinicians' Perceptions and the Relevant Computer-based Information Needs Towards the Practice of Evidence Based Medicine	Poster	2003
Gou Mas	An HL7 Version 3 Based Regional Diabetes Patient Record Project Developed in	Proceedings of	2003
	uanan .	the Asia=Pacific	

Evaluation of D3/D4 lymph node dissection for patients with grossly N2 positive advanced gastric cancer	Hepatogastroenter	2003
Laparoscopic Surgery for Recurrent Crohn's Disease	Br J Surg	2003
Randomized Controlled Trial of Laparoscopic Versus Open Colectomy for Advanced	Surg Endosc	2003
Three Test for Predicting Aspiration without Videofluorography	Dyspagia	2003
Clipless Laparoscopic Restorative Proctocolectomy Using an Electrothermal Bipolar Vessel Sealer	Digestive	2003
Glufosinate poisoning and analysis using biological samples.	Jpn. J. Forensic.	2003
Determination of the herbicide glyphosate and its metabolite in biological specimens by gas chromatography mass spectrometry. —A case of poisoning by Poyndun®	J. Anal. Toxicol.	2003
Toxicokinetics of DL-glufosinate enantiomer in human BASTA® poisoning.	Biol. Pharm. Bull.	2003
Gastric remnant cancer compared with primary proximal gastric cancer	Hepato-	2003
Randomized study of dexamethasone treatment for delayed emesis, anorexia and	Supportive Care	2003
Lewis type 1 antigen syntase (bsGal-T5) is transcriptionally regulated by	Journal of	2003
Discremination of haritosis substance using QCM sensory array and preconcentrator	B Chemical	2003
Quantification of VEGF-C and VEGFR-3 mRNA by real-time quantitative PCR and its	Surgery	2003
Possible chemoresistance-related genes for gastric cancer detected cDNA	Cancer Sci	2003
Gastric carcinoid tumors with aggressive lymphovascular invasion and lymph node	Gastric Cancer	2003
T/TCP for DNS: A Performance and Security Analysis	IPSJ Journal	2003
Gene expression in colorectal cancer and in vitro chemosensitivity to 5-fluorourac I:	Cancer Sci	2003
Device Cooperation and Content Management for Remote-controlMicroscope for	AINA2003	2003
MIN – Concept, history, and current status	U. Proceedings of	2003
OASIS for online distribution of academic information in the Japanese medical	Proceedings of	2003
Combined antitumor activity of 7-hydroxy-	Breast Cancer	2003
Is gastric cancer decreasing?	Japan Medical	2003
5-Fluorouracil and dihydropyrimidine dehydrogenase	International	2003
Cancer chemotherapy chemosensitivity testing is useful in evaluating the appropriate adjuvant cancer chemotherapy for stages III/IV gastric cancers without peritoneal		2003
Diffuse Cavernous Hemangioma of the Rectum: Report of a Case	Surg Today	2003
Medical herbs for hepatitis C virus infection: A Cochrane hapatobiliary systematic	The American	2003
The survival of stage III gastric cancer patients is affected by the number of lymph	Surgery	2003
No cross-resistance of taxotere and taxol to conventional chemotherapeutic agents	Anticancer	2003
Spindle Cell Carcinoma of the Intrahepatic Bile Duct in a Patient with Primary	Journal of	2003
Short summary for the International Symposium entitled "State-of-the-art work in	Journal of	2003
A possible defensive mechanism in the basal region of gastric mucosa and the healing		2003
of erosions Extended versus limited lymph nodes dissection technique for adenocarcinoma of the	Hemorheology and Cochrane	2003
stomach Proposal of Next Generation Peta-bits Network Testbed - From the results ofthe	Database Syst Proceedings of	2003
stomach Proposal of Next Generation Peta-bits Network Testbed - From the results ofthe	Database Syst Proceedings of The International General Medicine	
	Colorectal Cancer Three Test for Predicting Aspiration without Videofluorography Clipless Laparoscopic Restorative Proctocolectomy Using an Electrothermal Bipolar Vessal Sealer Glufosinate poisoning and analysis using biological samples. Determination of the herbicide glyphosate and its metabolite in biological specimens by sas chromatography mass spectrometry —A case of noisoning by Roundum® Toxicokinetics of DL-glufosinate enantiomer in human BASTA® poisoning. Gastric remnant cancer compared with primary proximal gastric cancer Randomized study of dexamethasone treatment for delayed emesis, anorexia and fatisue induced by irinotecan Lewis type 1 antigen syntase (bsGal-T5) is transcriptionally regulated by homeoproteins. Discremination of haritosis substance using QCM sensory array and preconcentrator Quantification of VEGF-C and VEGFR-3 mRNA by real-time quantitative PCR and its relationshin with lymph node metastasis in human colorectal cancer. Possible chemoresistance-related genes for gastric cancer detected cDNA microarray. Qastric carcinoid tumors with aggressive lymphovascular invasion and lymph node metastasis. T/TCP for DNS: A Performance and Security Analysis Gene expression in colorectal cancer and in vitro chemosensitivity to 5-fluorourac I: A study of 88 surzical specimens Device Cooperation and Content Management for Remote-controlMicroscope for Madical Lise. MIN - Concept, history, and current status OASIS for online distribution of academic information in the Japanese medical community. Combined antitumor activity of 7-hydroxy-staurosorine (IUCN-01) and tamoxifen against human breast carcinoma in vitro and in Is gastric cancer chemotherapy chemosensitivity testing is useful in evaluating the appropriate adjuvant cancer chemotherapy for stages III/IV gastric cancers without peritoneal dissemination Diffuse Cavernous Hemangioma of the Rectum: Report of a Case Medical Ibas of stage III gastric cancer patients is affected by the number of lymph nodes. removed No cross-resistance of	Calorectal Cancer Three Test for Predicting Aspiration without Videofluorography Dyspagia Clipless Laparoscopic Restorative Proctocolectomy Using an Electrothermal Bipolar Vessel Sealer Glidrosinate poisoning and analysis using biological samples. Digestive Findoscopy Jpn. J. Forensic. Toxicol. Determination of the herbicide glyphosate and its metabolite in biological specimens Jpn. J. Forensic. Toxicol. Determination of the herbicide glyphosate and its metabolite in biological specimens Toxicokinetics of DL-glufosinate enantiomer in human BASTA® poisoning. Gastric remnant cancer compared with primary proximal gastric cancer Randomized study of dexamethasone treatment for delayed emesis, anorexia and fatinua induced by ininotean Lewis type 1 antigen syntase (bsGal-T5) is transcriptionally regulated by Biocermination of haritosis substance using QCM sensory array and preconcentrator Guantification of VEGF-C and VEGFR-3 mRNA by real-time quantitative PCR and its Possible chemoresistance-related genes for gastric cancer detected cDNA microarrav. Gastric carcinoid tumors with aggressive lymphovascular invasion and lymph node metastasis TYCP for DNS: A Performance and Security Analysis Gene expression in colorectal cancer and in vitro chemosensitivity to 5-fluorourac I: A study of 88 sursical asserimen Device Cooperation and Content Management for Remote-controlMicroscope for Madical Lise. Mill - Goncept, history, and current status U. Proceedings of the International Proceedings of the International Proceedings of the International Proceedings of the International Proceedings of the Asia-Pacific Breast Cancer Surg Today Medical herbs for hepatitis C virus infection: A Cochrane hapatobiliary systematic reviews of randomized trials The survival of stage Ill gastric cancer patients is affected by the number of lymph nodes removed. No cross-resistance of taxotere and taxol to conventional chemotherapeutic agents Research Journal of Surgery Journal of Surgery Journal of Surgery Journal of Surgery Jour

	· · · · · · · · · · · · · · · · · · ·		
	Percentages of reports of clinical trials, written in seven non-English languages, that have structured abstracts.	General Medicine	200
Nobunar	Complete response of a highly advanced gastric carcinoma to preoperative chemoradiotherapy with S-1 and low-dose cisplatin	Gastric Cancer	2003
Noie T,	Development of clinical pathway in S-1 chemotherapy for gastric cancer	Gastri Cancer	2003
	Randomized phase III trial of fluorouracil alone versus fluorouracil plus cisplatin versus uracil and tegafur plus mitomycin in patients with unresectable, advanced gastric cancer: The Japan Clinical Oncology Group Study (JCOG9205)	J Clin Oncol	2003
Ono S,	Clinical trials in Japan after implementation of the international conference on harmonization – Good Clinical Practice(ICH- GCP) guidelines: Increasing	Pharm Dev Regal	2003
Ren, F.,	Longitudinal phylogenetic tree of within-host viral evolution from noncontemporaneous samples: a distance-based sequential-linking method	GENE	2003
	Preoperative combination chemotherapy with S-1 and low dose cisplatin against	Oncology Report	2003
	Alteration of DNA methylation status induced by epidermal growth factor in gastric cancer cell line. MKN-74	Anticancer Research	2003
Seiichird	Short-Term Surgical Outcomes of Laparoscopic Colonic Surgery in Octogenarians	Surgical Laparoscopy	2003
Seiichire	Oncologic Outcome of Laparoscopic Surgery for T1 and T2 Colorectal Carcinoma	Hepato- Gastroenterology	2003
L	Systemic diseases in association with microbial species in oral biofilm from elderly requiring care	Gerontology	2003
	Role of the extended lymphadenectomy in gastric cancer surgery: experience in a single institution	Ann Surg Oncol	2003
	Lewis Type 1 Antigen Synthase(β 3Gal-T5) Is Transcriptionally Regulated by Homeoproteins	The Journal of Biological	2003
	Possible chemoresistance-related genes for gastric cancer detected by cDNA microarray	Cancer Science	2003
	Gastric carcinoid tumors with aggressive lymphovascular invasion and lymph node metastasis	Gastric Cancer	2003
	Gombination chemotherapy with JTE-522, a novel selective cyclooxygenase-2 inhibitor, and cisolatin against gastric cancer cell lines in vitro and in vivo	In Vivo	2003
	Histological complete response in a case of advanced gastric cancer treated by chemotherapy with S-1 plus low-dose cisplatin and radiation	Jpn. J. Clin. Oncol	2003
	UMIN INDICE and virtual coordinating centers for clinical research	Proceedings of the International	2003
	UMIN - Concept, history, and current status.	Proceedings of the International	2003
	OASIS for online distribution of academic information in the Japanese medical community	Proceedings of the Asia–Pacific	2003
	Factors associated with root caries incidence in an elderly population	Community Dental Health	2003
	The Potential for a Selective Cyclooxygenase-2 Inhibitor in the Prevention of Liver Metastasis in Human Colorectal Cancer	Anticancer Research	2003
Tanaka I	Rapid Determination of Total Bromide in Human Serum Using an Energy-Dispersive X-Ray Spectrometer	Biol. Pharm. Bull.	2003
Tetsuro	Cancer Chemotherapy Chemosensitivity Testing is Useful in Evaluating the Appropriate Adjuvant Cancer Chemotherapy for Stages III/IV Gastric Cancer without Peritoneal Dissemination	Anticancer Research	2003
	Three tests for predicting aspiration without videofluorography	Dysphagia	2003
Tomohis	Antitumor Activity of Doxorubicin in Combination with Docetaxel against Human Breast Cancer Xenografts	In vivo	2003
Tomohis	Improvement of taste sensitivity of the nursed elderly by oral care	J Med Dent Sci	2003
	Histological Complete Response in a Case of Advanced Gastric Cancer Treated by Chemotherapy with S-1 Plus Low-dose Cisplatin and Radiation	Jpn J Clin Oncol	2003
	Current topics of S-1 a the 74th Japanese Gastric Cancer Congress	Gastric Cancer	2003
	Reduced angiogenesis in peritoneal dissemination of gastric cancer through gelatinase inhibition.	Clinical & Experimental	2003
	Plasma concentration of 5-fluorouracil and F-beta alanine following oral administration of S-1, a dihydropyrimidine dehydrogenese inhibirtory fluoropyrimidine, as compared with protracted venous infusion of 5-fluorouracil	Br J Cancer	2003
Yamada	Phase I study of irinotecan and S-1 combination therapy in patients with metastatic	Int J Clin Oncol	2003
Yamamo	Oncologic outcome of laparoscopic surgery for T1 and T2 colorectal carcinoma	Hepatogastroenter	2003
	The potential for a selective cyclooxygenase-2 inhibitor in the prevention on liver	Anticancer	2003

Yoshiha	Association between serum albumin and root caries in community-dwelling older	J Dent Res	2003
	adults		
	Complete response of a highly advanced gastric carcinoma to preoperative chemoradiotherapy with S-1 and low-dose cisplatin	Gastric Cancer	2003
	Gene expression in colorectal cancer and in vitro chemosensitivity to 5-fluorouracil: A study of 88 surgical specimens	Cancer Science	2003
	Alteration of DNA Methylation Status Induced by Epidermal Growth Factor in Gastric Cancer Cell Line, MKN-74	Anticancer Research	2003
	Preoperative combination chemotherapy with S-1 and low dose cisplatin against highly advanced gastric carcinoma	Oncology Reports	2003
Yutaro ł	Bilirubin Rinse A Simple Protectant Against the Rat Liver Graft Injury Mimicking Heme Oxygenase-1 Preconditioning	Heoatology	2003
	Comparison of complications after D2 and D3 dissection for gastric cancer	Eur J Surg Oncol	2004
	Increased DNA methyltransferase 1 (DNMT1) protein expression correlates significantly with poorer tumor differentiation and frequent DNA Hypermethylation of multiple CpG islands in gastric cancers	Am J Pathol	2004
Hirofumi	Sentinel nodes of malignancies originationg in the alimentary tract	Annals of Nuclear Medicine	2004
	Rapid analysis of 4-O-methylpyridoxine in the serum of patients with Ginkgo biloba seed poisoning by ion-pair high-performance liquid chromatography.	Biol. Pharm. Bull.	2004
_	Decontamination of mass casualties - Re-evaluating existing dogma	Prehospital and Disaster Medicine	2004
Motohid	Living Donor Liver Transplantation with Special Reference to ABO-incompatible Grafts and Small-for-size Grafts	World Journal of Surgery	2004
Onogi Y.	Mapping Japanese Medical Terms toUMLS Metathesaurus	Proceedings MEDINFO 2004	2004
Zhang, (Replicated Studentized-deviate detection applied to the identification of differentially expressed genes in TNF- α -stimulated cells.	GENE	2004
	Isolated Bacteria and Susceptibilities to Antimicrobial Agents in Biliary Infections	Hepatogastroenter	(in press)
Shiroshi	Reevaluation of mucin phenotypes of gastric minute well-differentiated-type adenocarcinomas with a series of HGM MUC5AC MUC6 M-GGMC MUC2 and CD10	Pathol Int	(in press).
	Use of a lead shield for laparoscopic detection of the sentinel lymph nodes in gastric cancer	Digest Endosc	(in press)
Nobuko	Effects of Aided or Unaided Support of the Neck in the Sitting Position with Back Support on the Autonomic Nervous System	Japan Journal of	J. GASI.

著者名(3名		雑誌名	年
	Japanese organization	Kyushu University Psychological	2002
	to Industrial Safety Problems	Proceedings of the 9th	2003
Nishimura M	Suicide and occupation: further supportive evidence for their relevance.	Progress in Neuro-	2004

著者名	タイトル	雑誌名	年
	An analytical method for aflatoxins B1, B2, G1 and G2 in spices using a multifunctional column clean-up	J.Chromatogr.A	2001
	Characterization of capsid genes, expressed in the baculovirus system, of three new genetically distinct strains of "Norwalk-like viruses"	Journal of Clinical Microbiology	2001
	Prevalence of Norwalk viruses in Southern and Northern parts of Hiroshima Prefecture Japan in 2000/2001 season Jon	J Infect Dis	2001
	Improved method for detection of Vibrio parahaemolyticus in seafoods.	Applied and Environmental	2001
	Comparison of capsid sequences from human and animal astroviruses	J Gen Virol	2001
	Isolation of Cosackievirus B5 from Pigs	Microbiologica	2001
Kubota	lendotheliai inttracellular calcium level	Life Sci	2001
	Molecular characterization in the VP7, VP4 and NSP4 genes of human rotavirus serotvoe 4(G4) isolated in Japan	Microbiol Immunol	2001
a N.	Effects of dioxins and polychlorinated biphenyls (PCBs) on thyroid function in infants born in Japan-The second report from research on environmental health.	Chemosphere	2001
	The effect of amino acid spacers on the antigenicity of dimeric peptide—inducing cross-reacting antibodies to a cell surface protein antigen of Streptococcus mutans	Oral Microbiol Immunol	2001
	Seasonal distribution of enteropathogens detected from diarrheal stool and water samples collected in Kathmandu. Nepal	Southeast Asian J Trop Med Public	2001
	Modifying effects of flumequine on dimethylnitrosamine-induced hepatocellular proliferative lesions in heterozygous p53 deficient CBA mice.	J. Toxicol. Pathol.	2001
	Genetic Analysis of the Capsid Region of Astroviruses	J Med Virology	2001
	Simultaneous determination of residues of emamectin and its metabolites, and milbemectin ivermectin and abamectin in crops by liquid chromatography with	J. AOAC. Int.	2001
	Characterization of human rotavirus serotype G9 isolated in Japan and Thailand from 11995 to 1997	J Med Virol	2001
	Economic Impact of an <i>Escherichia coli</i> 157:H7 outbreak in Japan.	Journal of Food Protection	2002
	Detection of Human Group C Rotaviruses in Nigeria and Sequence Analysis of Their Genes Encoding VP4, VP6, VP7 Proteins	J Med Virol	2002
	Comparison of sulfuric acid treatment and multi-layer silica gel column	J. Food Hyg. Soc. Japan	2002
Fujimoto	Outbreak of Central Nervous System Disease Associated with Hand, Foot, and Mouth Disease in Japan during the Summer of 2000: Detection and Molecular Epidemiology of Entervirus 71	Microbiol Immunol	2002
H. Ishiwa	Estimation of concentration of antifungal agents allowed as food additives in foods and their daily intake based on official inspection results in Japan in fiscal year 1998	J. Food Hyg. Soc. Japan	2002
Hanada	Cloning and nucleotide sequence analysis of the Streptococcus sobrinus gtfU gene that produces a highly branched water—soluble glucan.	Biochim Biophys Acta	2002
Hara-Ku	Evaluation of a chromogenic agar medium for isolation of Eshcerichia coli O26.	Food Control	2002
Hirota K	Immune complex transfer enzyme immunoassay for anti-ovalbumin IgA in serum.	Ann Clin Biochem	2002
Iritani N	Prevalence of 'Norwalk-like virus' infections in outbreaks of acute nonbacterial gastroenteritis observed during the 1999-2000 season in Osaka City, Japan	Journal of Medical Virology	2002
Ishida S	Characterization of human CYP1A1/2 induction by DNA microarray and alphanephthoflavone.	Biochem. Biophys. Res. Commun.	2002
Ishiwata	Daily intake of food additives in Japan in five age groups estimated by the market method	Eur Food Res	2002
lwami Y,	Intracellular and extracellular pHs of Streptococcus mutans after addition of acids: loading and efflux of a fluorescent pH indicator in streptococcal cells.	Oral Microbiol	2002
Kashida	Mechanistic study on flumequine hepatocarcinogenicity focusing on DNA damage in mice	Toxicol. Sci.	2002
Kikuchi 1	Cadmium concentration in current Japanese foods and beverages.	J Occup Health	2002
	Disposition of a low dose bisphenol A in male and female cynomolgus monkeys.	Toxicol. Sci.	2002
Kurebay			
Miyauch	Promoting effects of combined antioxidant and sodium nitrite treatment on	Cancer Lett.	2002
Miyauch N. Sugin	Promoting effects of combined antioxidant and sodium nitrite treatment on forestomach carcinogenesis in rats after initiation with MNNG Structure of acid-stable carmine	J. Food Hyg. Soc.	2002 2002
Miyauch N. Sugin Nakamui	Promoting effects of combined antioxidant and sodium nitrite treatment on forestomach carcinogenesis in rats after initiation with MNNG Structure of acid-stable carmine Effects of grape seed polyphenols on serum and hepatic lipid contents and fecal		
Miyauch N. Sugim Nakamui	Promoting effects of combined antioxidant and sodium nitrite treatment on forestomach carcinogenesis in rats after initiation with MNNG Structure of acid-stable carmine	J. Food Hyg. Soc. Jaoan J. Health Sci.	2002

著者名(タイトル some state	推誌名	年
Nakamui	Effect of dialkyl phthalates on the degranulation and Ca2+ response of RBL-2H3 mast		200
	cells Mechanism for peroxisome proliferator-activated receptor-a activator-induced up-	J. Biol. Chem.	200
	regulation of UCP2 mRNA in rodent hepatocytes. Short-term changes in cadmium in feces, blood and urine after dietary cadmium		
	intake in voung Japanese females.	J Occup Health	2002
	Identification of the peptide motifs that interact with HLA−DR8 (DRB1*0802) in Streptococcus mutans proteins	Oral Microbiol	2002
	Survey of dental hygienists and healthcare workers for microorganisms in the oral cavity	J Infect Chemother	2002
Ojima M	Hygiene measures considering actual distributions of microorganisms in Japanese households	Journal of Applied	2002
Okada Y	Cloning of rel from Listeria monocytogenes as an osmotolerance involvement gene	Appl Environ	2002
	Comparative toxicokinetic/toxicodynamic syudy of rubber antioxidants, 2- mercaptobenzimidazole and its methyl substituted derivatives, by repeated oral administration in rats.	Arch. Toxicol.	2002
Sato Y,	Streptococcus mutans binding to solid phase dextran mediated by the glucan-binding protein C	Oral Microbiol	2002
Senpuku	Reproducibility of oral bacterial isolation in the elderly.	Immunol Jpn J Infect Dis	2002
Shinji Fu	An application of microplate hybridization assay for the confirmation and probe typing of "Norwalk-like viruses"	Microbiol Immunol	2002
Shinoz	Safety dietary supplement: chronotropic and inotropic effects on is olated rat atria		2002
Shinoz	Feeding of Ginko biloba extract(GBE) enhances gene expression of hepatic	t Bull Life Sci	2002
Sugieda	cytochrome P-450 and attenuates the hypertensive effect of nicardipine in Viruses detected in the Cecum Contents of healthy pigs representing a new	V Research	2002
Suzuki S	genetic cluster in genogroup II of the genus Norwalk-like viruses Lack of modification of MeIQx-induced hepatocarcinogenesis in rats by fenbendazole	Cancer Lett.	2002
Tada A,	- a CYP1A2 inducer The relation between tube feeding and Pseudomonas aeruginosa detection in the oral	J Gerontol A Biol	2002
Tada A,	Oral bacteria influenced by the functional status of the elderly people and the type	Sci Med Sci J Appl Microbiol	2002
Tada H,	and quality of facilities for the bedridden. Proteolysis of CD14 on human gingival fibroblasts by arginine–specific cysteine proteinases from Porphyromonas gingivalis leading to down–regulation of lipopolysaccharide–induced interleukin–8 production.	Infect Immun.	2002
Takahas		Am. J. Physiol.	2002
Takahas	Dipeptide utilization by the periodontal pathogens Porphyromonas gingivalis,	Gastrointest Oral Microbiol	2002
Tanaka,	Prevotella intermedia Prevotella nigrescens and Fusobacterium nucleatum. Determination and confirmation of aflatoxins by HPLC and LC-MS analyses	Immunol_ Mycotoxins	2002
Tsukaha	Effects of iron-deficiency anemia on cadmium uptake or kidney dysfunction are	Tohoku J Exp Med	2002
	essentially nil among women in general population in Japan. Phthalates, adipates, citrate and some of the other plasticizers detected in Japanese	J. Health Science	2002
	retail foods: a survey. Swift and definite serotyping for isolated Listeria monocytogenes strains	New Microbiol.	2002
Umegaki	Ginko biloba extract markedly induces pentooxyresorufin o-dealkylase activities in	Jpn. J.	2002
Yoneyan	rats Surveillance of Poliovirus-Isolates in Japan,2001	Pharmacology JJID	2002
Amakura	Activation of the aryl hydrocarbon receptor by some vegetable constituents	Biol. Pharm. Bull.	2003
	determined using in vitro reporter gene assav Levels of congener distributions of PCDDs, PCDFs and Co-PCBs in Japanese retail	J. Food Hyg. Soc.	2003
	fresh and frozen vegetables Contamination levels and congener distributions of PCDDs, PCDFs and Co-PCBs in	Japan J. Food Hyg. Soc.	2003
	several fast foods in Japan Modification of cleanup methods for dioxin analysis in green leafy vegetables and	Japan J. Food Hyg. Soc.	2003
	comparison of packing methods for a multi-laver silica gel column Screening of the inhibitory effect of vegetable constituents on the aryl hydrocarbon	Japan	
	receptor-mediated activity induced by 2.3.7.8-tetrachlorodibenzo-p-dioxin	Biol. Pharm. Bull.,	2003
	Cleanup of food samples with pre-packed multi-layer silica gel column for the analysis of PCDDs. PCDFs and dioxin-like PCBs	J. Food Hyg. Soc. Japan	2003
ahje pilapat.	Present state of hepatitis E virus epidemiology in Tokyo, Japan	Hepatol. Res.	2003
Doan LT	Epidemiological features of rotavirus infection among hospitalized children with	J Med Virol	2003

著者名(タイトル	雑誌名	年
Ezaki T,	No clear-cut evidence for cadmium-induced tubular dysfunction among over 10,000 women in the Japanese general population; a nationwide large-scale survey.	Int Arch Occup	200
Ezaki T,	Analysis for threshold levels of cadmium in urine that induce tubular dysfunction among women in non-polluted areas in Japan	Environ Health Int Arch Occup Environ Health	200
Goto T.,	Simple and rapid determination of N-methyl carbamate pesticides in citrus fruits by electrospray ionization tandem mass spectrometry.	Analytica Chimca	2003
Hara-Ku	Increased sensitivity in PCR detection of TDH-producing Vibrio parahaemolyticus in seafood using purified template DNA	Journal of Food	200
Hara-Ku	Prevalence of Pandemic TDH-producing Vibrio parahaemolyticus O3:K6 in Seafood and the Coastal Environment in Japan.	Protection Applied and	2003
Hirano N	Evidence for widespread infection of hepatitis E virus among wild rats in Japan	Environmental Hepatol. Res.	2000
Hirano.N	Prevalence of antibody against hepatitis E virus in various species of non-human primates: Evidence of widespread infection in Japanese monkeys (Macaca fuscata)	Jpn. J. Infec. Dis.	2003
Hirose K	DNA-based diagnosis method for typhoid fever and paratyphoid fever, and the screening method for Salmonella enterica serovar Typhi and serovar Paratyphi A with	Res Adv Microbiology	2003
· · · · · · · ·	decreased susceptibility to fluoroquinolones by PCR-restriction fragment length		
	Prevalence of hepatitis virus types B through E and genotypic distribution of HBV and HCV in Ho Chi Minh City. Vietnam	Hepatology Research	2003
	Threshold levels of urinary cadmium in relation to increases in urinary β_2	Toxicol Lett	2003
	Bias induced by the use of creatinine-corrected values in evaluation of β_2	Toxicol Lett	2003
	Intraoral effects of phosphoryl-oligosaccharide calcium on remineralization of enamel lesions	J Dent. Health	2003
	Prevalence of Norwalk-like virus infections in cases of viral gastroenteritis among children in Osaka City, Japan	Journal of Clinical Microbiology	2003
	Simple and rapid determination of thiabendazole, imazalil and o-phenylphenol in citrus fruit using flow-injection electrospray ionization tendem mass spectrometry.	J. Agric. Food Chem.	2003
Kageyan	broadly reactive and highly sensitive assay for Norwalk-like viruses by based on real- time quantitative reverse transcription-PCR	Journal of Clinical	2003
Kikuchi `	Uptake of cadmium in meals from the digestive tract of young non-smoking Japanese female volunteers	J Occup Health	2003
Kikuchi `	Changes of intestinal flora of young Japanese females resulting from two-week common diet and living in the same dormitory.	Bioscience Microflora	2003
Kimura I	Keratoconjunctivitis caused by echovirus type 13 in Japanese children	Pediatr Infect Dis	2003
Komoriy	The development of sensitive latex agglutination tests for detecting astroviruses (serotype 1 and 3) from clinical stool specimen	JARMAN	2003
Kubota `	Interaction of Ginko biloba extract(GBE) with hypertensive agent, nicardipine, in rats	In vitro	2003
Matin K,	Role of stromal-cell derived factor-1 in the development of autoimmune diseases in	Immunology	2003
Moriguel	Comparative evaluation of four urinary tubular dysfunction markers, with special references to the effects of aging and correction for creatinine concentration.	Toxicol Lett	2003
Moto M,	Absence of in vivo genotoxicity and liver initiation activity of dicyclanil	J. Toxicol. Sci.	2003
Nakamui	Method for analysis of tannic acid and its metabolites in biological samples: application to tannic acid metabolism in the rat	J. Agric. Food Chem.	2003
Nakamui	Metabolism of grape seed polyphenol in the rat	J. Agric. Food	2003
Nakatan	A low fish oil inhibits SREBP-1 proteolytic cascade, while a high-fish-oil feeding decreases SREBP-1 mRNA in mice liver; relationship to anti-obesity.	J. Lipid. Res.	2003
Nishida	Detection, quantitation, and phylogenetic analysis of noroviruses in Japanese oysters	Appl EnvironI	2003
Nishimu	Oral streptococci exhibit diverse susceptibility to human beta-defensin-2: antimicrobial effects of hBD-2 on oral streptococci.	Microbiol Curr Microbiol.	2003
Okame I	Evaluation of a newly developed immunochromatographic method for detection of Norovirus	J J A Infect Dis	2003
R.Uehar	Estimation of dietary intake of polychlorinated dibenzo-p-dioxins, polychrolinated dibenzo-p-dioxins, and contains polychrolinated biphenyls in Japanese infants	ORGANOHALOGE	2003
Schrode	Emergence and disappearance of an immune molecule, an antimicrobial lectin, in basal	N COMPOUNDS J Biol Chem	2003
	metazoa, a tachylectin-related protein in the sponge Suberites domuncula Effects of human interleukin-18 and interleukin-12 treatment on human lymphocyte	Immunology	2003
Senpuku	onwoftment in NOD-said seems	.	
Senpuku Tada A,	engraftment in NOD-soid mouse. Sexual differences in smoking behaviour and dental caries experience in young	Public Health	2003
Senpuku Tada A, Tran H	engraftment in NOD-scid mouse.		2003

者者名(タイトル	雑誌名	年
Tsukaha	Rice as the most influential source of cadmium intake among general Japanese	Sci Total Environ	200
Tsumura	Estimated daily intake of plasticizers in one-week duplicate diet samples following regulation of DEHP-containing PVC gloves in Japan	Food Add. Contam	200
	Validation of the CALUX bioassay for the screening of PCDD/Fs and dioxin-like PCBs in retail fish	Analyst	200
Tsutsun	Evaluation of an aqueous KOH digestion followed by hexane extraction for analysis of PCDD/Fs and_dioxin-like PCBs in retailed fish	Anal. Bioanal. Chem	200
	The effects of dietary vitamin B12 deficiency on sperm maturation in developing and	Cong. Anom.	2003
	Effects of antioxidant HTHQ or ascorbic acid on carcinogenesis induced by administration of aminopyrine and sodium nitrite in a rat multi-organ carcinogenesis	Jpn. J. Cancer Res.	200
	Detection of norovirus (GI, GII), sapovirus and astrovirus in fecal samples using reverse transcription single-round multiplex PCR	J Virol Methods	200
	Real-time PCR for quantification of Streptococcus mutans.	FEMS Microbiol	200
	RGD motif enhances immunogenicity and adjuvanicity of peptide antigens following intranasal immunization.	Vaccine	200
Yoshiha	Association between Serum Albumin and Root Caries in Community-dwelling Older	J Dent Res	200
Young-H	Multiplex polymerase chain reaction assay for selective detection of Salmonella enterica seroyar Typhimurium	Jpn J Infect Dis	2003
Zhou Y,	Distribution of Human Rotaviruses, especially G9 Strains, in Japan from 1996 to 2000	Microbiol Immunol	2003
Adhikar v. AK.	Characterization of hexon and fiber genes of a novel strain of adenovirus involved in	J Clin Pathol	2004
	Interaction of some plant food extracts with aryl hydrocarbon receptor determined by in vitro receptor gene assay	Natural Medicines	2004
Ashizuka	Daily intake of polybrominated diphenyl ethers (PBDEs) in western Japan estimated by total diet study and duplicated diet study(仮題)	Journal of Agricultural and	2004
Ashizuka	Determination of polybrominated diphenyl ethers (PBDEs)and polybrominated dibenzo-a-dioxins, dibenzofurans (PBDDs/Dfs)in marine products仮題)	Journal of Agricultural and	2004
Hansmar	Genetic Diversity of Norovirus and Sapovirus in Hospitalized Infants with Sporadic Cases of Acute Gastroenteritis in Thailand	Journal of Clinical Microbiology	2004
Horiguch	Comprehensive study of the effects of age, iron deficiency, diabetes mellitus, and cadmium burden on dietary cadmium absorption in cadmium-exposed female	Toxicol Appl	2004
Horiguch	Environmental exposure to cadmium at a level insufficient to induce renal tubular dysfunction does not affect bone density among female Japanese farmers	Pharmacol Environ Res.	2004
Horiguel	Dietary exposure to cadmium at close to the current provisional tolerable weekly intake does not affect renal function among female Japanese farmers	Environ Res.	2004
Ikeda M,	Dietary cadmium intake in polluted and non-polluted areas in Japan in the past and in	Int Arch Occup Environ Health	2004
Kamasal		J. Appl.Glycosci.	2004
Kashida	Gene expression analyisi in the liver of mice on tumor-promoting effects of flumequine	Toxicology	2004
Kasuga I	Archiving of Food Samples from Restaurants and Caterers- Quantitative Profiling of	Journal of Food	2004
Kishimot	Ribotyping and a Study of Transmission of Staphylococcus aureus Collected from	Protection Journal of Food	2004
Kobayas	Immunomagnetic capture RTR-PCR for detection of Norovirus from foods implicated	Protection Microbiology and	2004
Li T−C,		Immunology Vaccine	2004
Moriguel	Decrease in urine specific gravity and urinary creatinine in elderly women.	anerie et e l'action de l'im-	2004
Moriguel	Effects of aging on cadmium and tubular dysfunction markers in urine from adult women in non-polluted areas.		2004
Nishina 🏻	Growth Kinetics of Vibrio parahaemolyticus O3:K6 under Varying Conditions of pH,	Journal of Food	2004
Okutani	Overview of Listeria monocytogenes contamination in Japan	Hygiene Society International	2004
Okutani	Nationwide survey of Listeria monocytogenes infection in Japan.	Journal of Food Epidemiology and	2004
Shinoz	Pretreatment of Ginko biloba extract weakens hypnosis action of phenobarbital and	Infection J. Pharmacy	2004
Shinoz	Induction and recovery of hepatic drug metabolizing enzymes in rats treated with	Pharmo Food	2004
Tankima		Chem.Toxicol. Toxicol. Lett.	2004

著者名(タイトル	雑誌名	年
	No effects of hematuria and proteinuria in school days, and probably current pregnancy and current lactation also, as risk factors of cadmium-induced renal	Arch Environ Contam Toxicol	2004
Tung PC	tubular dysfunction among adult women in general populations in Japan. Human astrovirus, Norovirus (GI, GII), and Sapovirus infections among diarrheal children in Pakistan	J Med Virol	2004
Watanab	Gender-realted difference, geographical variation and time trend in dietary cadmium intake in Japan.	Sci Total Environ	2004
	Simultaneous determination of emamectin, its metabolites, milbemectin, ivermectin and abamectin in tomato. Japanese radish and tea by LC/MS	J. Health Sci.	2004
Hansmai	Norovirus strains belongong to the Lordsdale virus cluster are a major cuase of acute sporadic infantile gastroenteritis in Ho Chi Minh city. Vietnam	J Clin Microbiol	
Li L, Nis	Characterizations of Adenovirus Type 41 isolates from children with acute	J Clin Microbiol	
Phan PC	Human astrovirus, Norovirus (GI, GII), and Sapovirus infections among diarrheal children in Pakistan	J Med Virol	

著者名(3名		雑誌名	年
Amano H, I	Enhanced calcium influx in hippocampal CA3 neurons of spontaneously epileptic rats.	Epilepsia	2001
Ando H, Nis	Effect of endotoxin on P-glycoprotein-mediated biliary and renal excretion of rhodamine-123 in rats	Antimicrob Agents	2001
Asanuma H,	Immune responses and protection in different strains of aged mice immunized intranasally with an adjuvant-combined influenza vaccine.	Vaccine	2001
Asanuma M	Neuroprotective effects of non-steroidal anti-inflammatory drugs by direct scavenging of nitric oxide radicals.	J. Neurochem.	2001
Chen Z, Kao	Protection against influenza B virus infection by immunization with DNA vaccines.	Vaccine	2001
Endou M, Ya	Food-deprived activity stress decreased the activity of the histaminergic neuron	Brain Research	2001
Fukuda K, T	Immunological and PCR analyses for Borna disease virus in psychiatric patients and blood doners in Japan.	J Infect Dis	2001
Funada M, F	Differential effects of psychological stress on activation of the 5-hydroxytryptamine- and dopamine-containing neurons in the brain of freely moving rats.	Brain Res.	2001
Funada M, F	Involvement of corticotropin-releasing factor receptor subtype 1 in morphine withdrawal regulation of the brain noradrenergic system.	Eur. J. Pharmacol.	2001
Hagihara M,	Extensive and long-term ex vivo production of dendritic cells from CD34 positive umbilical cord blood or bone marrow cells by novel culture system using mouse	Journal of	2001
Hagiwara Y,	Effects of intranasal administration of cholera toxin (or Escherichia coli heat-labile enterotoxin) B subunits supplemented with a trace amount of the holotoxin on the	Vaccine	2001
Hagiwara Y,	Effectiveness and safety of mutant Escherichia coli heat-labile enterotoxin (LT H44A) as an adjuvant for pasal influenza vaccine.	Vaccine	2001
Hall S, Sora	Ethanol consumption and reward are decreased in mu-opiate receptor knockout mice.	Psychopharmacol	2001
Hayashi T, F	Delta opioid peptide [D-Ala2, D-Leu5]enkephalin causes a near complete blockade of the neuronal damage induced by a single high dose of methamphetamine: examining the role of p53.	Synapse	2001
Hirose K. et		Antimicrobiol	2001
Horiuchi Y,	Japanese experience and concepts in quality control of diphtheria tetanus acellular pertussis combined (DTaP) vaccines	Agents Chemo Jpn J Infect Dis	2001
Horiuchi, M.,	Inhibition of interactions and interconversions of prion protein isoforms by peptide fragments from the C-terminal folded domain	J. Biol. Chem.	2001
Ishihara K,	Potentiation of 5-HT3 receptor functions in the hippocampal CA1 region of rats following repeated electroconvulsive shock treatments	Neurosci. Lett.	2001
Iwata R, Pas	A combined loop-SPE method for the automated preparation of [11C]doxepin.	J. Labelled Cpd. Ra	2001
Iwata R, Pas	A simple loop method for the automated preparation of [11C]raclopride from	Applied Radiation I	2001
Kato A, Ohn		J Virol	2001
Katori N., Ad	The study of the applicability of content uniformity and weight variation test - The state of commercial tablets and capsules in Japan-	Chem. Pharm.	2001
Katsura M, 7		Mol. Brain Res.	2001
	Inpact of HIV-1 Protease, Reverse transcriptase, Clesvage Site, and p6 Mutations on	AIDS Res Hum Retroviruses	2001
Kodama M, I	The PU.1 and NF-EM5 binding motifs in the Igk3' enhancer are responsible for directing somatic hypermutations to the intrinsic hotspots in the transgenic Vk gene	Int. Immunol.	2001
	Notch1 inhibits differentiation of hematopoietic cells by sustaining GATA-2 expression.	Blood	2001
Layne SP, B	Global laboratory against influenza.	Science	2001
Li Zi Son, Ya	Histamine H1 receptor-mediated inhibition of potassium-evoked release of 5- hydroxytryotamine from mouse forebrains	Behavioural Brain I	2001
Matsui S, Ad	U73122 inhibits the dephosphorylation and translocation of cofilin in activated	Cell Signal	2001
Matsunaga T	Yohimbine increases the binding potential for [11C]flumazenil in the monkey brain.	J Neural Transm	2001
Miyamato Y,	Hyperfunction of dopaminergic and serotonergic neuronal systems in mice lacking NMDA receptor 1 subunit	J. Neurosci.	2001
Mobarakeh		Eur. J. Pharmacol.	2001
Muhamad Si	Enhancement of Chondrogenic Differentiation of Human Articular Chondrocytes by Biodegradable Polymers	Tissue Engineering	2001
Muhammad	In vitro culture of human chondrocytes(1): A novel enhancement action of ferrous sulfate on the differentiation of human chondrocytes.	Cytotechnology	2001
	SURALS OF THE UNIVERSITION OF NUMBER CHONGROCYTES.	·	<u></u>

著者名(3名	Labertanana 1985	雑誌名	年
Murata M, e	Nomifensine-induced c-fos mRNA expression in the discrete brain areas of the developing rat	Neurosci Lett	2001
N. Murase, I	Spider silk has an ice nucleation activity	Naturwissenschaft	2001
Nagata N, Iv	Comparison of neuropathogenicity of poliovirus type 3 in transgenic mice bearing the poliovirus receptor gene and cynomolgus monkeys	Vaccine	2001
Nishino S, S	Decreased brain histamine contents in hypocretin/orexin receptor 2-mutated	Neurosci. Lett.	2001
Noda A, Nod	Phencyclidine impairs latent learning in mice: interaction between glutamatergic systems and sigma1 receptors	Neuropsychopharn	2001
Obuchi M, C	Association of L* protein of Theiler's murine encephalomyelitis virus with microtubules in infected cells	Virology	2001
Odagiri T, K	The influenza B virus BM2 protein may be involved in the ribonucleoprotein	International	2001
Ogasawara	complexes through the binding with membrane protein M1 Sequence Analysis of Human Endogeneous Retrovirus Clone 4–1 in Systemic Lupas Ervthematosus	Congress Series Autoimmunity	2001
Ogasawara i	Qantitative Analyses of Human Endogenous Retrovirus in Patients with Systemic	J.Rheumatol	2001
Ohkuma S, I	Nitric oxide and peroxynitrite as factors to stimulate neurotransmitter release in the CNS	Prog. Neurobiol.	2001
Ohkuma S, I	Peroxynitrite affects Ca2+ influx through voltage-dependent calcium channels	J. Neurochem.	2001
Ohta M., Ka	Usefulness of glycopeptide mapping by liquid chromatography/mass spectrometry in	Biologicals	2001
Okada H, Sa	comparability assessment of elycoprotein products Comparative analysis of host responses related to immuno-suppression between measles patients and vaccine recipients with live attenuated measles vaccines.	Arch Virol	2001
Oki M <u>, Anko</u>	Efficient lentiviral transduction of human cord blood CD34+ cells followed by their expansion and differentiation into dendritic cells	Experimental	2001
Reickert T,	The Japanese Experience with vaccinatiog schoolchildren against influenza.	Hematology New Engl J Med	2001
Ryusuke Na	Studies on the Biocompatibility of Biomaterials: Effect of Various Types of Biomaterial Microspheres. Proc. Fourth Pacific Rim Int. conf. On Advanced Materials	The Japan Institute of metals	2001
Ryusuke Na	and Processing (PRICM4) The inhibitory mechanism of gap junctional intercellular communication induced by	J. Biomed Mater	2001
Ryusuke Na	polyethylene and the restorative effects by surface modification with various proteins. Studies on in vitro evaluation for the biocompatibility of various biomaterials:	J. Biomed Mater	2001
S.Yoshioka,	Describe Protein Aggregation in Lyophilized Formulations and the Temperature	Research Pharm. Res.	2001
Saito T, Lim	Dependence Near the Glass Transition Temperature Characterization of a human H9N2 influenza virus isolated in Hong Kong.	Vaccine	2001
	Surface molecules essential for positive selection are retained but interfered in	Cell Immunol	2001
Sayed A-NN	thymic epithelial cells after monolayer culture Enhancement of immobility induced by repeated-phencyclidine injection: association	Behav. Brain Res.	2001
Sekigawa I,	with c=Fos protein in the mouse brain. Retroviruses and Auto immunity	Int. Medicine	2001
Shimizu K, C	Manic fringe and lunatic fringe modify different sites of the Notch2 extracellular region, resulting in different signaling modulation.	J Biol Chem	2001
Shimoda M,	Isotype-specific Selection of High Affinity Memory B Cells in Nasal-associated Lymphoid Tissue	J Exp Med	2001
Sora I, Elme		Neuropsychopharm	2001
Sora I, Hali S		Proc Natl Acad Sc	2001
Tagawa M, K	Differential cognitive effects of ebastine and d-chlorpheniramine in healthy subjects: Correlation between osychomotor performance and plasma concentration.	Br. J. Clin. Pharma	2001
	Neuroimaging of histamine H1-receptor occupancy in human brain by positron emission tomography (PET): A comparative study of ebastine, a second-generation	Br J Clin Pharmace	2001
Taizo Sumid	antihistamine, and (+)-chlorpheniramine, a classical antihistamine Evaluation of chemical disinfectants for hydrogel contact lenses by metabolic	J. of Japanese	2001
Takahashi Y	cooperation assay (Japanese) Fas is required for clonal selection in germinal centers and the subsequent	Society for Immunity	2001
Takaki M, Uj	establishment of the memory Boell repertoire Two kinds of mitogen-activated protein kinase phosphatases, MKP-1 and MKP-3, are	J Neurochem	2001
Takekoshi M	differently activated by acute and chronic methamohetamine treatment in the rat Cloning and expression of human anti-tumor necrosis factor-a monoclonal antibodies	J Biochem.	2001
	from Fostein-Barr Virus transformed oligoclonal libraries		

著者名(3名		雑誌名	年
Takemori T,	re-Evaluation of HBsAg detection kits approved for marketing in Japan	Jpn.J.Infect.Dis.	2001
	Sanetaka Shirahata, Neural stem cells loses telomerase activity upon differentiation into astrocytes.	Cytotechnology	2001
Tani K, Iyo N	The effects of dentate granule cell destruction on behavioural activity and Fos protein expression induced by systemic methamphetamine in rats	Br J Pharmacol	2001
Tsukamoto 1	The effects of FK506, a specific calcineurin inhibitor, on methamphetamine-induced behavioral change and its sensitization in rats	Psychopharmacolo	2001
Umino Y, Ta	Inhibition of rubella virus growth by Fungizone.	Vaccine	2001
Wada K, Yan	Corticosterone-induced psychotic and mood disorders: Diagnosis defined by DSM-IV and clinical pictures	Psychosomatics	2001
Wang J., Y. N	In vivo evaluation of doxorubicin carried with long circulating and remote loading	Int. J. Pharm.	2001
Xin K−Q, Yaı	A novel recombinant Adeno-Associated virus vaccine induces a long-term humoral immune response to Human immunodeficiency virus	Human gene Therapy	2001
Y. Aso, S. Y	Feasibility of using isothermal microcalorimetry to evaluate the physical stability of amorphous nifedinine and phenobarbital	Thermochimica Acta	2001
Y. Aso, S. Ye	Explanation of the crystallization rate of amorphous nifedipine and phenobarbital from their molecular mobility as measured by 13C nuclear magnetic resonance relaxation time and the relaxation timed obtained from the heating rate dependence of the glass	J. Pharm.Sci.	2001
Y. Maitani, S	Physicochemical characteristics and transfection efficiency of DNA in cationic and neutral liposomes with sovbean-derived sterylglucoside into HepG2 cells	J. Pharm. Sci. Technol. Jon	2001
Yamamoto N	Uptake of D-serine by synaptosomal P2 fraction isolated from rat brain	Synapse	2001
Yamamoto, I	Glycidol degrades scrapie mouse prion protein	J. Vet. Med. Sci.,	2001
Ying Y <u>, Hagi</u> l	Enhancement of human cord blood CD34+ cell-derived NK cell cytotocxicity by dendritic cells	Journal of	2001
Yoneyama T	Neurovirulence of Sabin 1-Derived Polioviruses isolated from an immunodeficient	Immunology Dev	2001
Yoshizawa I,	Enhancement of mucosal Immune response against HIV-1 Gag by DNA immunization	Biol Basel Karger Vaccine	2001
	Bone marrow transplantation in a child with Wiskott-Aldrich syndrome latently infected with acyclovir-resistant (ACV(r)) herpes simplex virus type 1: emergence of foscarnet-resistant virus originating from the ACV(r) virus	J Med Virol	2002
Akira Ichikay	Studies on the tumor promoting mechanism of hard and soft segment models of polyetherurethane: Tvr265 phosphorylation of connmexin43 is a key step in the GJIC	J. Biomedical	2002
Akira Ichikay	A strategy for the suppression of tumorigenesis induced by biomaterials: Restoration of transformed phenotype of polyetherurethane-induced tumor cells by Cx43	Cytotechnology	2002
Akira Ichikav	eversion of transformed phenotype of polyetherurethane-induced tumor cells Cx43 transfection.	Animal Cell Technology	2002
	Protection against influenza virus infection in polymeric Ig receptor knockout mice immunized intranasally with adjuvant-combined vaccines.	J Immunol	2002
Asanuma M,	Methamphetamine-induced increase in striatal p53 DNA-binding activity is attenuated in Cu.7n-superoxide dismutase transgenic mice.	Neurosci. Lett.	2002
Awata S, Ko	Changes in regional cerebral blood flow abnormalities in late-life depression following response to electroconvulsive therapy	Psychiatry Clin Ne	2002
<u>Chiba S</u> , Sai	Transplantation for Accidental Acute High-Dose Total Body Neutron- and g- Radiation Exposure	Bone Marrow Transplant	2002
Funada M, S	Evaluation of rewarding effect of toluene by the conditioned place preference	Brain Res Proto.	2002
Gansuvd B,	Human umbilical cord blood NK T cells kill tomours by multiple cytotoxic mechanisms.	Human Immunology	2002
	Epileptiform burst discharges in hippocampal CA3 neurons of young but not mature Noda epileptic rats (NER).	Brain Research	2002
Haque ME, A	Apoptosis-inducing neurotoxicity of dopamine and its metabolites via reactive quinone generation in neuroblastoma cells	Biochim. Biophys. /	2002
Hasegawa H	Persistent infection of influenza virus in irradiated mice and its prevention by intranasal vaccination	Vaccine	2002
He J, Yamad	A role of Fos expression in the CA3 region of the hippocampus in spatial memory formation in rats	Neuropsychopharm	2002
Higashi Y, A	The p53-activated gene, PAG608, requires a zinc finger domain for nuclear localization and oxidative stress-induced apoptosis.	J. Biol. Chem.	2002
Horiuchi, M.,	Biological and biochemical properties of sheep scrapie agents in Japan	J. Clin. Microbiol.	2002
Inoue K, Okı	Characterization of estrogenic compounds in medical polyvinylchloride tubing by gas chromatography - mass spectrometry and estrogen receptor binding assay	Clin. Chim. Acta	2002

著者名(3名		雑誌名	年
Jeong Ung (Tumor-Promoting Activity of 48 kDa Molecular Mass Hyaluronic Acid.	Materials Transactions	2002
<u> </u>	Increase of Gap Junctional Intercellular communication by High Molecular Weight Hyaluronic Acid Associated with FGE-2-and KGE-Production in Normal Human	Tissue Engineering	2002
	Increase in gap-junctional intercellular communications(GJIC) on normal human dermal fibroblasts(NHDF) on surfaces coated with high molecular weight hydronic	J. Biomedical Materials	2002
	Characterization of estrogenic compounds in medical polyvinylchloride tubing by gas chromatography – mass spectrometry and estrogen recentor hinding assay	Clin. Chim. Acta	2002
K. Nakamura	Enhancement of FITC-dextran absorption via nasal mucosa by nanoparticles based on b-sitosterol b-D-glucoside and its aglycon	STP Pharm. Sci.	2002
	lof HI -60 cells-A study of transferrin recentor-positive and negative cells obtained	Arch. Biochem.	2002
	Partially Fucose Branch-Remaining Sea Cucumber Glycosaminoglycans and Their Abilities to Enhance t-PA-mediated Plasminogen Activation	Connective Tissue	2002
Kariya Y, Sa	Enhancement of t-PA-Madiated Plasminogen Activation by Partially Defucosylated Glycosaminoglycans from the Sea Cucumber Stichonus japonicus	J. Biochem	2002
	The amino-terminal half of Sendai virus C protein is not responsible for either counteracting the antiviral action of interferons or down-regulating viral RNA synthesis.	J Virol	2002
Kato K, Yosl	Preparation of samples for gas chromatography/mass spectrometry analysis of ohthalate and adioate esters in plasma and beverages by steam dislillation and	AOAC Int	2002
Katsura M, I	Up-regulation of L-type voltage-dependent calcium channels after long term exposure to nicotine in cerebral cortical neurons.	J. Biol. Chem.	2002
Katsura M, N	D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mol. Brain Res.	2002
	Functional significance of nitric oxide in ionomycin-evoked [3H]GABA release from mouse cerebral cortical neurons	J. Neurochem.	2002
Kazuo Isama	Effect of γ -ray irradiated poly(L-lactide) on the differentiation of mouse osteoblast-	J. Biomater. Sci. Polymer Edn.	2002
Kikuchi,Y., K		Biol. Pharm. Bull.	2002
Kitaichi K, M	Altered pharmacokinetic properties of methamphetamine in rats having behavioral sensitization to methamphetamine	Eur J Pharmacol	2002
Kitaichi K, M		Biol Pharm Bull	2002
Li C, <u>Ando K</u>		Experimental	2002
Li C, Habu S	D 11 11 00 11 -	Hematology Exp Hematol	2002
Macara IG, E		Mol Biol Cell	2002
Matsui M, Fu	Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases.	J. Mental Health	2002
Matsui S, Ma	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Biol Chem	2002
Matsuoka H,		Seizure	2002
Matsushima	The mRNA expression of calcitonin receptor-like receptor/receptor activity modifying proteins in rat peritoneal mast cells.	Eur J Pharmacol	2002
Miyamoto Y,	Lower sensitivity to stress and altered monoaminergic neuronal function in mice lacking the NDMA receptor & 4 subunit	J. Neurosci.	2002
Mizoguchi H	A	Neuroscience.	2002
Mobarakeh d		Neuropharmacolog	2002
Muhammad	Effects of biomaterials and nutrient factors on chondrogenesis of human	**	2002
Mukai S, Ishi	Existence of ionotropic glutamate receptor subtypes in cultured rat retinal ganglion	Technology Japanese Journal (2002
Nagail, Yan	cells obtained by the magnetic cell sorter method and inhibitory effects of 20— Cognition impairment in the genetic model of aging klotho gene mutant mice: a role of oxidative stress	FASEB J.	2002
Nakano Y, M	Cholesterol inclusion in liposomes affects induction of antigen-specific IgG and IgE		2002
Okada M, Se		Chemistry Jour.Rheum	2002
Oku N, Asai		Oncogene	2002

著者名(3名	タイトル	雑誌名	年
S. Yoshioka,	A comparison of the analysis of covariance (ANCOVA) and range-based approaches for assessing batch-to-batch variability of the stability of pharmaceutical products.	Chem. Pharm.	2002
S.Yoshioka,	Different molecular motions in Tyophilized protein formulations as determined by laboratory and rotating frame spin-lattice relaxation times	J. Pharm. Sci.	2002
	Genotypic and phenotypic characterization of the thymidine kinase of ACV-resistant HSV-1 derived from an acyclovir-sensitive hernes simplex virus type 1 strain	Antiviral Res.	2002
	The in vivo development of human T cells from CD34(+) cells in the murine thymic	Int Immunol	2002
	lparvovirus B19 DNA nucleic acid amplification techniques	vox Sang	2002
	Alternation of kappa opioid receptor protein following the administration of phenovolidine	J. Mental Health.	2002
	Metabolite alterations in basal ganglia associated with methamphetamine-related osvchiatric symptoms. A proton MRS study.	Neuropsychopharn	2002
	Roles of endogenous glutathionelevels on 6-hydroxydopamine-induced apoptotic neuronal cell death in human neuroblastoma SK-N-SH cells	Neuropharmacolog	2002
	Functional diversity among Notch1, Notch2 and Notch3 receptors.	Biophys Biochem Res Commun	2002
	Integrity of intracellular domain of Notch ligand is indispensable for cleavage required for release of Notch2 intracellular domain.	EMBO J	2002
	Identification of tet(B), encoding high-level tetracycline resistance, in Neisseria meningitides	Antimicrob Agent Chemother	2002
	Isolation of a <i>Neisseria meningitidis</i> strain from healthy carier that is deficient in γ - glutamyl aminopeotidase activity.	J Clinc Microbiol	2002
	Transconjugation of incompatibility group Q-broad host range vector into Neisseria meningitifis and its availability as genetical tools.	Microbiology	2002
	Intranasal inoculation of a recombinant influenza virus containing the exogenous nucleotides in the NS segment results in immune response against the exogenous	Vaccine	2002
Takekida,K.,	Quantitative analysis of prion protein by immunoblotting	J. Health Sci.	2002
	Re-Evaluation of HCV Ab detection kits approved for marketing in Japan	Jpn.J.Infect.Dis.	2002
	Recombinant wild-type and Edmonston strains measles viruses bearing heterologous H proteins: role of H protein in cell fusion and host cell specificity.	J Virol	2002
Taki T, Oku	Inhibition of tumor metastasis by liposomes containing glyco-replica peptides	Methods in Molecular Biology	2002
	T cell-independent regulation of IgE antibody production induced by surface-linked linosomal antigen	J Immunol	2002
	DNA vaccine using invariant chain gene for delivery of CD4+ T cell epitope peptide derived from Japanese cedar pollen allergen inhibits allergen-specific lgF response	Eur. J. Immunol	2002
Tokumura A	Identification of human plasma lysophospholipase D, a lysophosphatidic acid- producing enzyme, as autotaxin, a multifunctional phosphodiesterase	J Biol Chem	2002
Toshie Tsuc	Studies on the biocompatibility of artificial organs and tissue engineered products:	Animal Cell Technology	2002
	Memory B cells without somatic hypermutation are generated from Bcl6-deficient B cells.	Immunity	2002
	Behavioral characterzation of mice lacking histamine H3 receptors.	Mol. Pharmacol.	2002
	Selective expansion of perforin-positive CD8+ T cells by immature dendritic cells infected with live Bacillus Calmette-Guérin mycobacteria.	J. Leuk. Biol	2002
Y. Aso, S. Ye	Effect of water on the molecular mobility of sucrose and PVP in a colyophilized formulation as measured by 13C-NMR relaxation time	Chem. Pharm.	2002
Yamaguchi B	Expression of Nocth ligand, Jagged1, Jagged2 and Delta1 in antigen-presenting cells in mice	Immunol Letter	2002
	Development of a particle agglutination assay system for detecting Japanese encephalitis, virus-specific human IgM, using hydroxyapatite-coated nylon beads.	J Virol Meth	2002
Yamamoto A	Enhanced sensitisation of mice with diphtheria tetanus acellular pertussis vaccine to local swelling reaction to the booster immunisations	Vaccine	2002
Yoshida H	Prevalence of vaccine-derived polioviruses in the environment	J. General Virology	2002
	Latent infection of human herpesvirus 6 in astrocytoma cell line and alteration of	J Med Virol	2002
Zhao YL, Ca	Possible involvement of P-glycoprotein on the renal excretion of levofloxacin.	Clin Exp Pharmaco	[
	Shiga-like Toxin II derived from E. coli O157:H7 modifies renal handling of levofloxacin in rats.	Antimicrob Agents	2002
Zhao YL, Du	Platelet factor 4 fragment induces histamine release from rat peritoneal mast cells	Peptides.	2002
Zhao YL, Du	Shiga-like Toxin II modifies brain distribution of a P-glycoprotein substrate, doxorubicin, and P-glycoprotein expression in mice.	Brain Res	2002

著者名(3名		推誌名	年
Zhao YL, Dι	Effect of endotoxin on doxorubicin transport across blood-brain barrier and P- glucoprotein function in mice	Eur J Pharmacol	2002
Zhou Y, Spa	Effects of acute "binge" cocaine on preprodynorphin, preproenkephalin, proopiomelanocortin, and corticotropin-releasing hormone receptor mRNA levels in the striatum and hypothalamic-pituitary-adrenal axis of mu-opioid	Synapse	2002
Zhou YH, Ta	Antiviral activity of recombinant antibody Fab against the hypervariable region 1 of	Antiviral Res.	2002
Anggadiredja	Prostaglandin E2 attenuates SR 141716A-precipitated withdrawal In	Brain Res	2003
Asanuma M,	Dopamine- or L-DOPA-induced neurotoxicity: the role of dopamine quinone formation and tyrosinase in a model of Parkinson's disease.	Neurotox. Res.	2003
Asanuma M,		Neurosci. Lett.	2003
Chen Z, Li Z	Chemical kindling induced by pentylenetetrazol in histamine H1 receptor gene knockout mice (H1KO), histidine decarboxylase-deficient mice (HDC-/-) and mast cell-deficient W/Wv mice.	Brain Res	2003
Chiba S, Tal	Homeoprotein DLX-1 interacts with Smad4 and blocks a signaling pathway from activin A in hematopoietic cells	Proc Natl Acad	2003
Diaz-Corral	Rotenone induces disassembly of the Golgi apparatus in the rat dopaminergic neuroblastoma B65 cell line.	Sci USA Neurosci. Lett.	2003
	Teruhide Yamaguchi, Koichi Shudo, Kazuhide Inoue, and Tomoko Nishimaki-Mogami; In vitro farnesoid X receptor ligand sensor assay using surface plasmon resonance and based on ligand-induced coactivator association	J Steroid. Biochem. Molec. Biol	2003
Fujiyama K,	Differential regulation by stimulants of neocortical expression of mrt1, arc, and homer1a mRNA in the rats treated with repeated methamphetanine.	Synapse	2003
Fukuda K, Y	Mesenchymal expression of FoxII, a winged helix transcriptional factor, regulates generation and maintenance of gut-associated lymphoid organs	Dev. Biol. 255	2003
Funaki Y, Ka	Evaluation of the binding characteristics of [5-11C-methoxy]donepezil in the rat brain for in vivo visualization of acetylcholinesterase.	J. Pharmacol. Sci.	2003
Gansuvd B,	Umbilical cord blood dendritic cells are a rich source of soluble HLA-DR: synergistic effect of exosomes and dendritic cells on auto logous or allogeneic T-Cell prolife	Human	2003
Gombojav A	Amino acid polymorphisms of PrP gene in Mongolian sheep	J. Vet. Med. Sci.	2003
Gombojav, A	Susceptibility of transgenic mice expressing chimeric sheep, bovine and human PrP	J. Vet. Med. Sci.	2003
Hagiwara Y.,	Protective mucosal immunity in aging is associated with functional CD4+ T cells in nasonharyngeal associated lymphoreticular tisse.	J.Immunol.	2003
Hall FS, Li X	Congenic C57BL/6 mu opiate receptor (MOR) knockout mice: baseline and opiate	Genes Brain	2003
Hall FS, Sor	Sex-Dependent Modulation of Ethanol consumption in vesicular monoamine transporter 2 (VMAT2) and department transporter (DAT) knockout mice.	Behav Neuropsychophar	2003
Haque ME, A	Apoptosis-inducing neurotoxicity of dopamine and its metabolites via reactive guinone generation n neuroblastoma cells	macology Biochim. Biophys	2003
Haque ME, A	Overexpression of Cu-Zn superoxide dismutase protects neuroblastoma cells against donamine cytotoxicity accompanied by increase in their glutathione level	Acta Neurosci. Res.	2003
Haradahira T	Effects of endogenous agonists, glycine and D-serine, on in vivo specific binding of	Synapse	2003
Hashimoto K	I11CIL -703.717 a PET radioligand for the glycine-binding site of NMDA receptors. Decreased serum levels of D-serine in patients with schizophrenia: evidence in	Arch Gen	2003
Hashimoto K	support of the N-methyl-D-aspartate receptor hypofunction hypothesis of Increased levels of serum basic fibroblast growth factor in schizophrenia.	Psychiatry Psychiatry Res.	2003
Hefco V, Yaı	Effects of nicotine on memory impairment induced by blockade of muscarinic,	Eur. J. Pharmacol.	2003
Hiramatsu H	nicotinic and donamine D2 recentors in rats. Complete reconstitution of human lymphocytes drom cord blood CD34+ cells using	Blood	2003
Holgate ST,	the NOD/SCID/gcnull mice model Consensus Group on New-Generation Antihistamines (CONGA): present status and	Clin Exp Allergy.	2003
Horiguchi T,	recommendations An MEG study of P300 activity during a color discrimination task.	Brain Dev	2003
Hozumi K, A	Active form of notch members can enforce T lymphopoiesis on lymphoid progenitors	J Immunol	2003
	in the monolaver culture specific for B cell development. F3/contactin acts as a functional ligand for Notch during oligodendrocyte maturation.	Cell	2003
inoue K, Hig	The validation of column-switching LC/MS as a high-throughput approach for direct		2003
	analysis of di(2-ethylhexyl) ohthalate released from PVC medical devices in Column-switching high-performance liquid chromatography - electrospray mass	Anal Anal. Bioanal.	2003
	spectrometry coupled with on-line of extraction for the determination of mono- and Suppressive effects of 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) on the high-	Chem Toxicological Sci	2003
	affinity antibody response in C57BI /6 mice		

著者名(3名		雑誌名	年
Ishii-Watabe	Detection of Replication-Competent Adenoviruses Spiked into Recombinant Adenovirus Vector Products by Infectivity-PCR Combined with Glass Beads-Based	Mol. Therapy	2003
Itokawa M, A	Association between a novel polumorphism in the promoter region of the neuronentide Y gene and schizophrenia in humans.	Neurosci Lett	2003
Itou R.,Ozak		Vaccine	2003
Iwata A, Sat		Biol. Pharm. Bull	2003
Iwata A, Sat	Antiviral activity of 2-amino-4,4a-dihydro-4a-7-dimethyl-3H-phenoxazine-3-one on	Tohoku J. Exp. Med	2003
Jun Yang, A	A novel function of connexin 32 : Marked enhancement of liver function in a hepatoma cell line.	Biochem. Biophys. Res. Commun.	2003
K. Inoue, M.	Column-switching high-performance liquid chromatography - electrospray mass spectrometry coupled with on-line of extraction for the determination of mono- and di-(2-ethylhexyl) phthalate in blood samples.	Anal. Bioanal. Chem.	2003
K. Inoue, T. I	The validation of column-switching LC/MS as a high-throughput approach for direct analysis of di(2-ethylhexyl) phthalate released from PVC medical devices in intravenous solution.	J. Pharm. Biomed. Anal.	2003
K. Kawano, I	Preparation and pharmacokinetics of pirarubicin loaded: dehydration-rehydration vesicles	Int. J. Pharm	2003
K. Nakamura	Regional instestinal absorption of FITC-dextran 4400 with nanoparticles based on b-sitosterol b-D-glucoside in rats	J. Pharm. Sci.	2003
K. Shimizu, F	Stability and antitumor effects of all-trans retinoic acid - loaded liposomes contained sterylglucoside mixture	Int. J. Pharm	2003
Kabbaj M, Te	Methamphetamine differentially regulates hippocampal glucocorticoid and mineralocorticoid receptor mRNAs in Fisher and Lewis rats	Mol Brain Res	2003
Kajii Y, Mura	A developmentally-regulated and psychostimulant-inducible novel rat gene mrt1 encoding PDZ-PX proteins isolated in the neocortex	Mol Psychiatry	2003
Kakishita M,	Direct evidence for increased hydroxyl radicals in angiotensin II-induced cardiac	J. Cardiovasc. Pharmacol	2003
Kanayasu-T		Pharmacol Biochem. Pharmaco	2003
Kanayasu-T	CD31 (PECAM-1)-bright cells derived from AC133-positive cells in human peripheral	Cell. Physiol	2003
Kanda Y <u>, Ch</u>	Allogeneic hematopoietic stem cell transplantation from family members other than HLA-identical siblings over the last decade (1991-2000)	Blood	2003
	Specific brain processing of facial expressions in people with alexithymia: an H215O- PET study	Brain	2003
	Low dose of alcohol have a selective effect on the cognition of happy facial expression.	Hum. Psychopharmacol	2003
Katakura Y,	Decreased tumorigenicity in Vivo When Transforming Growth Factor $oldsymbol{eta}$ Treatment Causes Cancer Cell Senescence	Biosci. Biotechnol. Biochem	2003
	Determination of three phthalate metabolites in human urine using on-line solid- phase extraction-liquid chromatography-tandem mass spectrometry	Chromatogr. B	2003
Kato K, Yam	High throughtput analysis of di-(2-ethylhexyl)phthalate metabolites in urine for exposure assessment	J. Liq. Chromatogr. Relat	2003
Kawakami C	Isolation of influenza A H1N2 viruses from an outbreak in Yokohama City during the 2001–2002 influenza season in Japan.	Jpn J Infect Dis	2003
Kazuo Isama	Enhancing effect of poly(L-lactide) on the differentiation of mouse osteoblast-like MC3T3-EL cells	Biomaterials	2003
Kim HC, Yan	Immunocytochemical evidence that amyloid β (1-42) impairs endogenous antioxidant systems in vivo.	Neuroscience	2003
Kitaichi K, M	Altered pharmacokinetic properties of methamphetamine in rats having behavioral sensitization to methamphetamine.	Eur J Pharmacol	2003
Koizumi N, N	Reduction of natural adenovirus tropism to mice liver by fiber-shaft exchange in combination with both CAR- and v integrin-binding ablation	J.Virol	2003
Komine O,H≰	The Runx1 transcription factor inhibits the differentiation of naive CD4+ T cells into the Th2 lineage by repressing GATA3 expression	J Exp Med	2003
Kondo E, Wa		Int. Immunol	2003
Kumano K, (Notch1 but Not Notch2 Is Essential for Generating Hematopoietic Stem Cells from Endothelial Cells	Immunity	2003
Kunisato A,_	HES-1 preserves purified hematopoietic stem cells ex vivo and accumulates side	Blood	2003
Kurbanov F,	Human Immunodeficiency Virus in Uzbekistan: Epidemiological and Genetic Analyses	AIDS Res and Hum Retroviruses	2003
Kuriyama K,		Neurosci Res	2003
Kurumaii A	Distribution of anxiogenic-induced c-Fos in the forebrain regions of developing rats.	J Neural Transm	2003

著者名(3名		雑誌名	年
	Delta1-Notch3 interactions bias the functional differentiation of activated CD4+ T cells.	Immunity	2003
	Neuronal mechanism of nociceptin-induced modulation of learning and memory: involvement of N-methyl-D-aspartate receptors	Mol. Psychiat.	2003
	Functional CD5+ B cells develop predominantly in the spleen of NOD/SCID/gamma-c (null) (NOG) mice transplanted either with human umbilical cord blood, bone marrow, or mobilized peripheral blood CD34+ cells.	Hematology	2003
	The mRNA expression of calcitonin receptor-like receptor/receptor activity modifying proteins in rat peritoneal mast cells	Eur J Pharmacol	2003
	Determining vulnerability to schizophrenia in methamphetamine psychosis using exploratory eye movements.	Psychiatry and Clinical	2003
	Vulnerability to schizophrenia in methamphetamine psychosis-using exploratory eye movements.	Psychiatry Clinical Neurosci	2003
	Dissociation of mammalian Polycomb-group proteins, Ring1B and Rae28/Ph1, from the chromatin correlates with configuration changes of the chromatin in mitotic and meiotic prophase.	Histochem Cell Biol.	2003
	Lack of the mu-opioid receptor-mediated G-protein activation in the mouse spinal cord Lacking exon 1 and exon 2 & 3 of MOR-1 gene.	J Pharmacol Sci	2003
	Phosphatidylinositol 3-kinase: a molecule mediating BDNF-dependent spatial memory formation.	Mol. Psychiat.	2003
Mizuno M., \	Involvement of BDNF receptor TrkB in spatial memory formation.	Learn. and Memory	2003
		Brain Res.	2003
	Imaging of central itch modulation in the human brain using positron emission tomography	Pain	2003
	L-Type high voltage-gated calcium channels cause increase in diazepam binding inhibitor mRNA expression after sustained exposure to ethanol in mouse, cerebral	Brain Res. Mol. Brain Res	2003
Mori A, Naka	Longitudinal changes in quantitative EEG and event-related potentials in healthy elderly volunteers: A 4-year follow-up study.	Dokkyo Journal of Medical Sciences	2003
N. Takahash	Effects on M5076-hepatic metastasis of retinoic acid and N-(4-hydroxyphenyl) retinamide, fenretinide entrapped in SG-liposomes	Biol Pharm Bull.	2003
Nagai T, Noo		Neuro Report,	2003
	Cognition impairment in the genetic model of aging klotho gene mutant mice: a role of oxidative stress.	FASEB J.	2003
	Sleep spindles in human prefrontal cortex: an electrocorticographic study.	Neurosci Res	2003
Nakazato M,	Decreased levels of factor in female patients with eating disorders.	Biol Psychiatry.	2003
		Psychiatry and Clinical	2003
Niimi S, Osl	Specific expression of annexin III in rat-small-hepatocytes.		2003
Obayashi S,		Psychiatry Clin Neurosci	2003
Obayashi S,	5	Eur Arch Psychiatry Clin	2003
	resonance hyperintensity	Biol Psychiatry	2003
Ogawa M, SI -	D-Cycloserine for the treatment of ataxia in spinocerebellar degeneration.	J Neurological Sci	2003
Okamoto H,	Dynamic changes in AP-1 transcription factor DNA binding activity in AP-1 transcription factor DNA binding activity amitriotyline and brain-derived neurotrophic	Neuropharmacolog	2003
	Experimental Transmission of Abnormal Prion Protein (PrPsc) in the Small Intestinal Epithelial Cells of Neonatal Mice	Vet Pathol.	2003
Okamura N,	Protective effect of the antipsychotic drug zotepine on dizocilpine-induced neuropathological changes in rat retrosplenial cortex	Eur J Pharmacol.	2003
Okamura N,		Brain Res.	2003
Osamu Shire	Concise Large Scale Synthesis of Psilocin and Psilocybin, Principal Hallucinogenic Constituents of "Magic Mushroom"	J. Nat. Prod.	2003
Oshizawa T,	Possible Involvement of Optimally Phosphorylated L-plastin in Activation of Superoxide Generating NADPH Oxidase	J. Biochem	2003
	Liquid chromatographic atmospheric pressure chemical ionization mass spectrometric	J.Chromatogr.	2003
Ruri Kikura-	analysis of opiates and metabolitos in yet using affective in the state of the stat		i
Ruri Kikura- Ryusuke Nal	analysis of opiates and metabolites in rat urine after inhalation of opium		2003

SySoshioka, Molecular mobility of ylophility of ployhity proprietione) and methyloelluclose as a determined by the laboratory and rotations frame soin-lattice relaxation times of HB ull SySoshioka, Prediction of glass transition temperature of freeze-dried formulations by molecular dynamics simulation. Saito T, Ciff Motochiz la Preferentially Expressed in Mature B Cells and Indispensable for Marginal Zone B Lineage Development. Sakurada S, Intrathecal histamine induces spinally mediated behavioral responses through trachvidinio NK1 tracentors. Sakurali F, Moharacterization of in vitro and in vivo gene transfer properties of adenovirus discharged trachvidinio NK1 tracentors. Sakurali F, Moharacterization of in vitro and in vivo gene transfer properties of adenovirus discharged trachvidinio NK1 tracentors. Sakurali F, Moharacterization of in vitro and in vivo gene transfer properties of adenovirus discharged trachvidinio NK1 tracentors. Sakurali F, Moharacterization of in vitro and in vivo gene transfer properties of adenovirus discharged tracent of the properties of the properties of adenovirus discharged tracent of the properties of the properties of adenovirus discharged tracent of the properties of the pro	著者名(3名	タイトル	雑誌名	年
S.Yoshioka, Molecular mobility of lyophilized poly(vinylpymolidone) and methylocluluclose as determined by the laborators and rotations frame soin Lattice relaxation times of 1H S.Yoshioka, Prediction of glass transition temperature of freeze-dried formulations by molecular dynamics simulation. Saito T, Ohl Notch 2 Preferentially Expressed in Mature B Cells and Indispensable for Marginal Zone B Lineage Development. Sakurad S, Intratheoal histamine induces spinally mediated behavioral responses through the production of the standard st		lby Kohlrausch-Williams-Watts stretched exponential function	Pharm. Res.	2003
Sysoniola, Prediction of glass transition temperature of freeze-dried formulations by molecular dynamics simulation Saito T, Chill Notch 2 is Preferentially Expressed in Mature B Cells and Indispensable for Marginal Zone, B Lineage Development Sakurad S, Intrathecal histamine induces spinally mediated behavioral responses through the Activation of in vitro and in vivo gene transfer properties of adenovirus Mol. Ther. Sakurai F, MCharacterization of in vitro and in vivo gene transfer properties of adenovirus Mol. Ther. Satoh K, Iwe Virus Concentration Using Polyethyleneimine-conjugated Magnetic Beads for Immovement of Sensitivity in Nucleic Acid Annillination Tests. Sekine Y, M Association of dopamine transporter loss in the orbitofrontal and dorsolateral nethodological and prefrontal cortices with methamohatamina—related hasychiatric symptoms. Shimizu E, H Serum brain-derived neurotrophic factor (BDNF) in depressed attents with α with α without antidepressants. Shimizu E, H Serum brain-derived neurotrophic factor (BDNF) in depressed indistincuishable from controls. Tachibana H VH3 gene usage in neutralizing human antibodies specific for the Entamoeba histohytion Gal/Gal/Nac lectin heavy subunit. Taizo Sumid Effect of multi-purpose solutions (MPS) for hydrogel contact lenses on gap-junctional intercellular communication (Gal/Ci) in rabbit corneal keratocytes. Takuro Mar Phylogenetic Relationship of Psychoactive Fungi Based on the rRNA Gene of a Chem. Pharm. Pharm. Takuro Mar Phylogenetic Relationship of Psychoactive Fungi Based on the rRNA Gene for a Chem. Pharm. Pharmacol Martinal Mar		Molecular mobility of lyophilized poly(vinylpyrrolidone) and methylcelluclose as determined by the laboratory and rotations frame spin-lattice relevation times of 1H	- · · · · · · · · · · · · · · · · · ·	2003
Sakurada S. Sakurada S.		Prediction of glass transition temperature of freeze-dried formulations by molecular dynamics simulation		2003
Sakurai F, Mcharacterization of in vitro and in vivo gene transfer properties of adenovirus Sakurai F, Mcharacterization of in vitro and in vivo gene transfer properties of adenovirus Saculturo 35 vector Satoh K, Iva Virus Concentration Using Polyethyleneimine-conjugated Magnetic Beads for Innovement of Sensitivity in Nucleic Acid Amplification Tests Sakine Y, Mc Association of dopamine transporter loss in the orbitofrontal and dorsolateral and foreign and the sensitivity in Nucleic Acid Amplification Tests Sakine Y, Mc Association of dopamine transporter loss in the orbitofrontal and dorsolateral and foreign and the sensitivity in Nucleic Acid Amplification Tests Shimizu E, H Alterations of serum levels of brain-derived neurotrophic factor (BDNF) in depressed analization and the visit of the sensitivity in Nucleic Acid Amplification Tests Shimizu E, H Serum brain-derived neurotrophic factor (BDNF) levels in schizophrenia. Neurosci Lett. 20 Shimizu E, H Serum brain-derived neurotrophic factor (BDNF) levels in schizophrenia are indistineusishable from controls Tachibana H VH3 gene usage in neutralizing human antibodies specific for the Entamoeba historic Acid Alanka lectin heavy subunit Taizo Sumid Effect of multi-purpose solutions (MPS) for hydrogel contact lenses on gap-junctional intercellular communication (GJIC) in rabbit corneal keratocytes. Takahashi Significant Linkage to Chromosome 22q for Exploratory Eye Movement Dysfunction in Am J Med Genet Schizophrenia. Takuro Man Phylogenetic Relationship of Psychoactive Fungi Based on the rRNA Gene for a Large Subunit and Their Identification Using the TanMan Assav Tammura V, Kanalysis of sequential immunoglobulin E-binding epitope of Japanese cedar pollen allersen (Crv 12) in human monkeys and mice Tashiro M. H figh social desirability and prefrontal cortical activity in cancer patients: a preliminary Med Sci Monit. 20 Neurosci Res. 20 Uchida T Schizophrenic natients. Tran MH, Y Tyrosham e nitration of a synaptic protein synaptophysin contributes to amyl		Zone B Lineage Development	Immunity	2003
Sakurai F, MCharacterization of in vitro and in vivo gene transfer properties of adenovirus scroture 35 vector. Satoh K, Iwa Virus Concentration Using Polyethyleneimine—conjugated Magnetic Beads for Immrovement of Sensitivity in Nucleic Acid Amplification Tests. Sekine Y, M. Association of dopamine transporter loss in the orbitofrontal and dorsolateral conferental cortices with methamphetamine—related nsychiatric symptoms. Shimizu E, H Alterations of serum levels of brain-derived neurotrophic factor (BDNF) in depressed natients with or without antideoressants. Shimizu E, H Chreatons of serum midkine levels in drug-naive patients with schizophrenia. Shimizu E, H Serum brain-derived neurotrophic factor (BDNF) levels in schizophrenia are indistinauishable from controls. Tachibana H VP3 gene usage in neutralizing human antibodies specific for the Entamoeba historiotica Gal/GalNAe lectin heavy subunit. Taizo Sumid Effect of multi-purpose solutions (MPS) for hydrogel contact lenses on gap-junctional interxellular communication (GJIC) in rabbit conneal keratocytes. Takahashi H An epidemiological study on Japnanese autism conseerning routine childhood immunization history. Takahashi S Significant Linkage to Chromosome 22q for Exploratory Eye Movement Dysfunction in Schizophrenia. Takura Maru Phylogenetic Relationship of Psychosotive Fungi Based on the rRNA Gene for a Larres Subunit and Their Identification Using the TaniMan Assav. Takahashi S Significant Linkage to Chromosome 22q for Exploratory Eye Movement Dysfunction in Schizophrenia. Takuran Maru Phylogenetic Relationship of Psychosotive Fungi Based on the rRNA Gene for a Larres Subunit and Their Identification Using the TaniMan Assav. Takuran Maru Phylogenetic Relationship of Psychosotive Fungi Based on the rRNA Gene for a Larres Subunit and Their Identification Using the TaniMan Assav. Toyooka K, 4 Adecrease in interleukin-1 receptor antagonist expression in the prefrontal cortex Neurosci Res. 20 Surface-linked signality and prefrontal cortical act		Itachykinin NK1 receptors.		2003
Innoroxement of Sensitivity in Nucleic Acid Amplification Tests Sekine Y, M Association of dopamine transporter loss in the orbitofrontal and dorsolateral Am J Psychiatry, 20 20 20 20 20 20 20 2		serotyne 35 vector		2003
nrefrontal cortices with methamphetamine_related psychiatric_symntoms. Shimizu E, H Alterations of serum levels of brain-derived neurotrophic factor (BDNF) in depressed natients with or without antidenressants. Shimizu E, H Two clusters of serum midkine levels in drug-naive patients with schizophrenia. Neurosci Lett. 20 natients with or without antidenressants. Shimizu E, H Serum brain-derived neurotrophic factor (BDNF) levels in schizophrenia are indistinsuishable from controls. Tachibana H VH3 gene usaga in neutralizing human antibodies specific for the Entamoeba histohtica Gal/Gal/Mac lectin heavy subunit. Taizo Sumid Effect of multi-purpose solutions (MPS)for hydrogel contact lenses on gap-junctional intervallular communication (Gal/G) in rabbit corneal keratocytes. Takahashi H an epidemiological study on Japnanese autism conseeming routine childhood immunization history. Takahashi S (Significant Linkage to Chromosome 22q for Exploratory Eye Movement Dysfunction in Am J Med Genet Schizophrenia. Takuro Maru Phylogenetic Relationship of Psychoactive Fungi Based on the rRNA Gene for a Larce Subunit and Their Identification Usine the TanMan Assav Tamura Y, K (Analysis of sequential immunoglobulin E-binding epitope of Japanese cedar pollen allergen (Grv i 2) in human monkeys and mice. Tashiro M, J High social desirability and prefrontal cortical activity in cancer patients: a preliminary Med Sci Monit. Toyooka K, A decrease in interleukin-1 receptor antagonist expression in the prefrontal cortex of schizophrenic natients. Tran MH, Ya Tyrosine nitration of a synaptic protein synaptophysin contributes to amyloid- Mol.Psychiat 20 mantide induced cholinersic dysfunction. Uchida T Stx-liposome conjugates as candidate vaccines. Uchida T Stx-liposome conjugates as candidate vaccin		Improvement of Sensitivity in Nucleic Acid Amplification Tests	Virol, Methods	2003
Shimizu E, H Alterations of serum levels of brain-derived neurotrophic factor (BDNF) in depressed neitents with or without antidenressants. Shimizu E, H Two clusters of serum midkine levels in drug-naive patients with schizophrenia. Neurosci Lett. 20 Shimizu E, H Serum brain-derived neurotrophic factor (BDNF) levels in schizophrenia are indistinguishable from controls. Tachibana H VH3 gene usage in neutralizing human antibodies specific for the Entamoeba histothrica Gal/GalNAc lectin heavy subunit. Taizo Sumid Effect of multi-purpose solutions (MPS) for hydrogel contact lenses on gap-junctional interxellular communication (GJIC) in rabbit corneal keratocytes. Takahashi H An epidemiological study on Japnanese autism conseerning routine childhood intenxellular communication (GJIC) in rabbit corneal keratocytes. Takahashi S Significant Linkage to Chromosome 22q for Exploratory Eye Movement Dysfunction in Schizonbrenia. Takuro Maru Phylogenetic Relationship of Psychoactive Fungi Based on the rRNA Gene for a Larze Subunit and Their Identification Using the TanMan Assav Tamurar Y, K Analysis of sequential immunoglobulin E-binding epitope of Japanese cedar pollen alleren (Crix i 2) in human monkeys and mice. Tashiro M, High social desirability and prefrontal cortical activity in cancer patients: a preliminary Med Sci Monit. 20 Tashiro M, Va decrease in interleukin-1 receptor antagonist expression in the prefrontal cortex of schizonbrenic patients. Tran MH, Ya Tyrosine nitration of a synaptic protein synaptophysin contributes to amyloid-β mentide-induced cholineric dysfunction. Uchida T Surface-linked (posomal antigen induces IgE-selective unresponsiveness in a T-cell independent fashion. Stx-liposome conjugates as candidate vaccines. Uchida T Funda Genetic synaptic protein synaptophysin contributes to amyloid-β mentide-induced fundineric dysfunction. Uchida T Surface-linked (posomal antigen induces IgE-selective unresponsiveness in a T-cell independent fashion. Stx-liposome conjugates as candidate va		prefrontal cortices with methamphetamine-related psychiatric symptoms	Am J Psychiatry.	2003
Shimizu E, H Serum brain-derived neurotrophic factor (BDNF) levels in schizophrenia are indistinguishable from controls. Tachibana H VH3 gene usage in neutralizing human antibodies specific for the Entamoeba histolytica Gal/CajNAo Lectin heavy subunit. Taizo Sumid Effect of multi-purpose solutions (MPS) for hydrogel contact lenses on gap-junctional interxallular communication (GJIC) in rabbit corneal keratocytes. Takahashi H An epidemiological study on Japnanese autism conseerning routine childhood immunization history. Takahashi Significant Linkage to Chromosome 22q for Exploratory Eye Movement Dysfunction in Am J Med Genet 20 Schizophrenia. Takuro Mart. Phylogenetic Relationship of Psychoactive Fungi Based on the rRNA Gene for a Large Subunit and Their Identification Using the TanMan Assav Tamura Y, K Analysis of sequential immunoglobulin E-binding epitope of Japanese cedar pollen allergen (Cry 1 2) in human monkeys and mice. Tashiro M, J High social desirability and prefrontal cortical activity in cancer patients: a preliminary Med Sci Monit. Toyooka K, A decrease in interleukin-1 receptor antagonist expression in the prefrontal cortex of schizophrenic natients. Tran MH, Ya Tyrosine nitration of a synaptic protein synaptophysin contributes to amyloid-β Mol.Psychiat 20 mentide-induced cholinergic dysfunction. Uchida T Stx-liposome conjugates as candidate vaccines. Uchida T Stx-liposome conjugates as candidate vaccines. Uchida T Ne effects of alpha GalCer-induced TCR V alpha24 V beta 11(+) natural killer T cell independent fashion. Usyama J, Hap The effects of alpha GalCer-induced TCR V alpha24 V beta 11(+) natural killer T cells on NK cell cytatoxicity in umbilical cord blood. Usyama J, Hap The effects of alpha GalCer-induced TCR V alpha24 V beta 11(+) natural killer T cells on NK cell cytatoxicity in umbilical cord blood. Usyama J, Hap The effects of alpha GalCer-induced TCR V alpha24 V beta 11(+) natural killer T cells on NK cell cytatoxicity in umbilical cord blood. Ujike H, Har Nine-or fe		Alterations of serum levels of brain-derived neurotrophic factor (BDNF) in depressed patients with or without antidepressants.	Biol Psychiatry.	2003
indistinguishable from controls Tachibana HVH3 gene usage in neutralizing human antibodies specific for the Entamoeba histolytica Gal/GalNAc lectin heavy subunit Taizo Sumid Effect of multi-purpose solutions (MPS) for hydrogel contact lenses on gap-junctional intexcellular communication (GulC) in rabbit corneal keratocytes. Takahashi H An epidemiological study on Japnanese autism conseerning routine childhood immunization history. Takahashi S Significant Linkage to Chromosome 22q for Exploratory Eye Movement Dysfunction in Schizonhrenia Schizonhrenia Takuro Maru Phylogenetic Relationship of Psychoactive Fungi Based on the rRNA Gene for a Large Subunit and Their Identification Using the TanMan Assay Rull Tamura Y, K Analysis of sequential immunoglobulin E-binding epitope of Japanese cedar pollen allergen (Cur i 2) in human monkeys and mice Tashiro M, Ufigh social desirability and prefrontal cortical activity in cancer patients: a preliminary Med Sci Monit. Toyooka K, A decrease in interleukin-1 receptor antagonist expression in the prefrontal cortex of schizonhrenic patients Tran MH, Ya Tyrosine nitration of a synaptic protein synaptophysin contributes to amyloid-β Mol.Psychiat Surface-linked liposomal antigen induces IgE-selective unresponsiveness in a T-cell independent fashion Uchida T Surface-linked liposomal antigen induces IgE-selective unresponsiveness in a T-cell on NK cell cytotoxicity in umbilical cord blood Ueyama J, K Application of ultrafiltration method to measurement of catecholamines in plasma of human and rodents hy high-nerformance liquid chromatography Ujike H, Har Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene is a strong risk factor for prolonged methamohetamine psychosis. Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium ChI orate-freated Explant Cultures of Rat Central Neurons W. Junping, Pharmacokinetics and antitumor effects of vincristine carried by microemulsions Uptice H, Har Nine-or fewer r		<u> </u>	Neurosci Lett.	2003
histolytica Gal/GalNAc lectin heavy subunit Taizo Sumid Effect of multi-purpose solutions (MPS) for hydrogel contact lenses on gap-junctional interxellular communication (GalCi) in rabbit corneal keratocytes. Materials Takahashi An epidemiological study on Japnanese autism conseerning routine childhood immunization history. Takahashi Significant Linkage to Chromosome 22q for Exploratory Eye Movement Dysfunction in Schizonhrenia Schizonhrenia Am J Med Genet 20		lindistinguishable from controls	Neurosci Lett.	2003
interxellular communication (GJIC) in rabbit corneal keratocytes. Takahashi H An epidemiological study on Japnanese autism conseerning routine childhood pinmunization history. Takahashi S Significant Linkage to Chromosome 22q for Exploratory Eye Movement Dysfunction in Am J Med Genet Schizonhrenia. Takuro Maru Phylogenetic Relationship of Psychoactive Fungi Based on the rRNA Gene for a Large Subunit and Their Identification Using the TanMan Assav Rull. Tamura Y, K Analysis of sequential immunoglobulin E-binding epitope of Japanese cedar pollen allergen (Crv. i 2) in human monkeys and mice. Tashiro M, υ High social desirability and prefrontal cortical activity in cancer patients: a preliminary Med Sci Monit. 20 study. Toyooka K, A decrease in interleukin-1 receptor antagonist expression in the prefrontal cortex of schizonhrenic natients. Tran MH, Ya Tyrosine nitration of a synaptic protein synaptophysin contributes to amyloid-β Mol.Psychiat 20 surface-linked liposomal antigen induces IgE-selective unresponsiveness in a T-cell independent fashion. Uchida T Stx-liposome conjugates as candidate vaccines. Uchida T The effects of alpha GalCer-induced TCR V alpha24 V beta 11(+) natural killer T cells Cancer on NK cell cytotoxicity in umbilical cord blood. Ueyama J, K Application of ultrafiltration method to measurement of catecholamines in plasma of human and rodents by high-performance liquid chromatography. Ujike H, Harr Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene Pharmacogenomic is a strong risk factor for prolonged methamphetamine psychosis. Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate-treated Explant Cultures of Rat Central Neurons W. Junping Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lioid claic acid vitamin E and cholesterol Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused		histolytica Gal/GalNAc lectin heavy subunit	Infect Immun	2003
Takahashi HAn epidemiological study on Japnanese autism conseerning routine childhood Dis		interxellular communication (GJIC) in rabbit corneal keratocytes	ľ	2003
Takahashi Significant Linkage to Chromosome 22q for Exploratory Eye Movement Dysfunction in Schizophrenia. Takuro Maru Phylogenetic Relationship of Psychoactive Fungi Based on the rRNA Gene for a Large Subunit and Their Identification Using the TanMan Assav Bull. Tamura Y, K Analysis of sequential immunoglobulin E-binding epitope of Japanese cedar pollen allergen (Grv i 2) in human, monkeys and mice. Tashiro M, High social desirability and prefrontal cortical activity in cancer patients: a preliminary study. Toyooka K, A decrease in interleukin-1 receptor antagonist expression in the prefrontal cortex of schizophrenic patients. Tran MH, Ya Tyrosine nitration of a synaptic protein synaptophysin contributes to amyloid-β Mol.Psychiat 20 Mol.Psychiat 20 Surface-linked liposomal antigen induces IgE-selective unresponsiveness in a T-cell independent fashion. Uchida T Stx-liposome conjugates as candidate vaccines. Ueda Y, Hag The effects of alpha GalCer-induced TCR V alpha24 V beta 11(+) natural killer T cells on NK cell cytotoxicity in umbilical cord blood. Ueyama J, K Application of ultrafiltration method to measurement of catecholamines in plasma of human and rodents by high-performance liquid chromatography. Ujike H, Har Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene is a strong risk factor for orolonged methamohetamine psychosis. Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate-treated Exolant Cultures of Rat Central Neurons. W. Junping, Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lipid, oleic acid, vitamin E and cholesterol Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused		An epidemiological study on Japnanese autism conseerning routine childhood immunization history	Jpn J Infect	2003
Large Subunit and Their Identification Using the TanMan Assav Rull Clin. Exp. All y erg 20 20 20 20 20 20 20 2		Schizophrenia	Am J Med Genet	2003
Tamura Y, Ki Analysis of sequential immunoglobulin E-binding epitope of Japanese cedar pollen allerzen (Crv i 2) in human monkeys and mice Tashiro M, J High social desirability and prefrontal cortical activity in cancer patients: a preliminary study. Toyooka K, V A decrease in interleukin-1 receptor antagonist expression in the prefrontal cortex of schizophrenic patients. Tran MH, Ya Tyrosine nitration of a synaptic protein synaptophysin contributes to amyloid-β nentide-induced cholinersic dysfunction. Uchida T Surface-linked liposomal antigen induces IgE-selective unresponsiveness in a T-cell independent fashion. Uchida T Stx-liposome conjugates as candidate vaccines. Ueda Y, Hag The effects of alpha GalCer-induced TCR V alpha24 V beta 11(+) natural killer T cells on NK cell cytotoxicity in umbilical cord blood. Ueyama J, K Application of ultrafitration method to measurement of catecholamines in plasma of human and rodents by high-performance liquid chromatography. Ujike H, Har Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene is a strong risk factor for prolonged methamohetamine psychosis. Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate-treated Exolant Cultures of Rat Central Neurons. W. Junping, Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lipid oleic acid vitamin E and cholesterol Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused		Large Subunit and Their Identification Using the TagMan Assay	•	2003
Tashiro M, High social desirability and prefrontal cortical activity in cancer patients: a preliminary study. Toyooka K, A decrease in interleukin–1 receptor antagonist expression in the prefrontal cortex of schizophrenic patients. Tran MH, Ya Tyrosine nitration of a synaptic protein synaptophysin contributes to amyloid–β Mol.Psychiat 20 nentide—induced cholinergic dysfunction. Uchida T Surface—linked liposomal antigen induces IgE—selective unresponsiveness in a T-cell independent fashion. Uchida T Stx-liposome conjugates as candidate vaccines. Ueda Y, Hag The effects of alpha GalCer—induced TCR V alpha24 V beta 11(+) natural killer T cells Cancer on NK cell cytotoxicity in umbilical cord blood. Ueyama J, K Application of ultrafiltration method to measurement of catecholamines in plasma of human and rodents by high-performance liquid chromatography. Ujike H, Har Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene is a strong risk factor for prolonged methamohetamine psychosis. Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium ChI orate-treated Explant Cultures of Rat Central Neurons. Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lipid oleic acid, vitamin E and cholesterol Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused Vaccine		Analysis of sequential immunoglobulin E-binding epitope of Japanese cedar pollen allergen (Crv i 2) in human, monkeys and mice	_	2003
of schizonhrenic patients. Tran MH, Ya Tyrosine nitration of a synaptic protein synaptophysin contributes to amyloid-β montide-induced cholinergic dysfunction. Uchida T Surface-linked liposomal antigen induces IgE-selective unresponsiveness in a T-cell independent fashion. Uchida T Stx-liposome conjugates as candidate vaccines. Uchida T Stx-liposome conjugates as candidate vaccines. Ueda Y, Hag The effects of alpha GalCer-induced TCR V alpha24 V beta 11(+) natural killer T cells on NK cell cytotoxicity in umbilical cord blood. Ueyama J, K Application of ultrafiltration method to measurement of catecholamines in plasma of human and rodents by high-performance liquid chromatography. Ujike H, Har Sin and rodents by high-performance liquid chromatography. Ujike H, Har Sin and rodents by high-performance liquid chromatography. Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate-treated Explant Cultures of Rat Central Neurons W. Junping, Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lipid, pleic acid vitamin E and cholesterol Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused Vaccine		High social desirability and prefrontal cortical activity in cancer patients: a preliminary study	Med Sci Monit.	2003
Uchida T Surface-linked liposomal antigen induces IgE-selective unresponsiveness in a T-cell independent fashion. Uchida T Stx-liposome conjugates as candidate vaccines. Ueda Y, Hag The effects of alpha GalCer-induced TCR V alpha24 V beta 11(+) natural killer T cells Cancer on NK cell cytotoxicity in umbilical cord blood. Ueyama J, K Application of ultrafiltration method to measurement of catecholamines in plasma of human and rodents by high-performance liquid chromatography. Ujike H, Har Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene is a strong risk factor for prolonged methamohetamine psychosis. Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate-treated Explant Cultures of Rat Central Neurons. W. Junping, Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lipid, pleic acid, vitamin E and cholesterol Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused Vaccine		of schizophrenic patients.	Neurosci Res.	2003
Uchida T Ueda Y, Hag The effects of alpha GalCer—induced TCR V alpha24 V beta 11(+) natural killer T cells on NK cell cytotoxicity in umbilical cord blood. Ueyama J, K Application of ultrafiltration method to measurement of catecholamines in plasma of human and rodents by high-performance liquid chromatography. Ujike H, Har Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene is a strong risk factor for prolonged methamohetamine psychosis. Usuki S, Kar Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate—treated Explant Cultures of Rat Central Neurons. Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lipid, oleic acid, vitamin E and cholesterol Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused Vaccine		pentide_induced cholinergic dysfunction	Mol.Psychiat	2003
Ueda Y. Hag The effects of alpha GalCer-induced TCR V alpha24 V beta 11(+) natural killer T cells on NK cell cytotoxicity in umbilical cord blood. Ueyama J, K Application of ultrafiltration method to measurement of catecholamines in plasma of human and rodents by high-performance liquid chromatography. Ujike H, Har Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene is a strong risk factor for prolonged methamohetamine psychosis. Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate-treated Explant Cultures of Rat Central Neurons. W. Junping, Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lipid, pleic acid, vitamin E and cholesterol. Drugs of Today 20 20 20 20 20 20 20 20 20 20 20 20 20		independent fashion.	_	2003
on NK cell cytotoxicity in umbilical cord blood. Ueyama J, K Application of ultrafiltration method to measurement of catecholamines in plasma of human and rodents by high-performance liquid chromatography. Ujike H, Har Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene is a strong risk factor for prolonged methamphetamine psychosis. Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate-treated Explant Cultures of Rat Central Neurons. W. Junping, Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lipid, pleic acid, vitamin E and cholesterol. Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused Vaccine			Drugs of Today	2003
Ueyama J, K Application of ultrafiltration method to measurement of catecholamines in plasma of human and rodents by high-performance liquid chromatography. Ujike H, Har Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene is a strong risk factor for prolonged methamohetamine psychosis. Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate-treated Explant Cultures of Rat Central Neurons. W. Junping, Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lipid, pleic acid, vitamin E and cholesterol Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused Vaccine		on NK_cell cytotoxicity in umbilical cord blood		2003
Ujike H, Har Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene is a strong risk factor for prolonged methamphetamine psychosis. Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate-treated Explant Cultures of Rat Central Neurons. W. Junping, Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lipid, pleic acid, vitamin E and cholesterol Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused Vaccine 200		Application of ultrafiltration method to measurement of catecholamines in plasma of human and rodents by high performance liquid chromatography		2003
Usuki S, Kar Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate-treated Explant Cultures of Rat Central Neurons. W. Junping, Pharmacokinetics and antitumor effects of vincristine carried by microemulsions Int. J. Pharm composed of PEG-lipid, pleic acid, vitamin E and cholesterol Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused Vaccine 201		Nine-or fewer repeat alleles in VNTR polymorphism of the dopamine transporter gene		2003
W. Junping, Pharmacokinetics and antitumor effects of vincristine carried by microemulsions Int. J. Pharm 200 composed of PEG-lipid, oleic acid, vitamin E and cholesterol Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused Vaccine 200	Jsuki S, Kar	Enhancement of Neurite Outgrowth-promoting Activity by Heparin Derivatives in Sodium Chl. orate-treated Explant Cultures of Rat Central Neurons		2003
Watanabe I., Protection against influenza virus infection by intranasal administration of C3d-fused Vaccine 20		Pharmacokinetics and antitumor effects of vincristine carried by microemulsions composed of PEG-lipid, pleic acid, vitamin E and cholesterol	Int. J. Pharm	2003
hemagglatinin	Watanabe I.,	Protection against influenza virus infection by intranasal administration of C3d-fused hemagglatinin	Vaccine	2003
			J. Exp. Med.	2003
Xu AJ, Cher Effect of 3[1-(phenylmethyl)-4-piperidinyl]-1-(2,3,4,5,-tetrahydro-1H-1-benzazepin- Neurosci. Lett. 8-yl)-1-propanone fumarate, a novel acetylcholinesterase inhibitor, on spatial cognitive impairment induced by chronic cerebral hypoperfusion in rats.	Xu AJ, Cher	8-yl)-1-propanone fumarate, a novel acetylcholinesterase inhibitor,on spatial	Neurosci. Lett.	2003
VIAIL OD CL CE . TILL I IA A	Y. Makino, S		Microgram journal	2003
Y.Makino, S. Profiling of illegal amphetamine-type stimulant tablets in Japan J.Health Sci. 200	Y.Makino, S.	Profiling of illegal amphetamine-type stimulant tablets in Japan	J.Health Sci.	2003
Yahata T, Aı A highly sensitive strategy for SCID-repopulating cell assay by direct injection of primitive human hematopoietic cells into NOD/SCID mice bone marrow.	Yahata T <u>, A</u> r	A highly sensitive strategy for SCID-repopulating cell assay by direct injection of	Blood	2003
Va LID (-1.3 A -1111111111.	ran HD, Ishi	Activation by N-acetyl-L-aspartate of acutely dissociated hippocampal neurons in	Epilepsia.	2003

著者名(3名		雑誌名	年
	Roles of histamine receptors in pain perception: a study using receptors gene	Nippon Yakurigaku Zasshi	2003
Yasuko N, H	Carbohydrate-dependent signaling from the phosphatidylglucoside-based microdomain induces granulocytic differentiation of HI 60 cells	Proc Natl Acad Sci U.S.A	2003
Yoshimoto I	Direct visualization of transplanted hematopoletic cell reconstitution in intact mouse organs indicated the presence of a niche	Exp Hematol	2003
Yoshizawa I	Studies on the generation and maintenance of mucosal Cytotoxic T Lymphocytes	Aids Res. Hum.	2003
Yuyama K, \	Overexpression of V-1 prevents NO-induced cell death: involvement of enhanced tetrahydrobiopterin (BH4) biosynthesis. J	Retr Neurosci Res	2003
Yuyama K, \	Caspase-independent cell death by low concentrations of nitric oxide (NO) in PC12 cells: involvement of the inhibition of cytochrome c oxidase and the production of reactive oxygen species (ROS) in mitochondria.	J Neurosci Res	2003
Zhang LS, C	Effects of endogenous histamine on seizure development of pentylenetetrazole- induced kindling in rats	Pharmacology.	2003
Amal Kaddo	High-performance liquid chromatography with fluorescence detection for the simultaneous determination of 3,4-methylenedioxymethamphetamine, methamphetamine and their metabolites in human hair using DIB-Cl as a label	Biomedical Chromatography	2004
Asakura E, I	Azithromycin reverses anticancer drug resistance and modifies hepatobiliary excretion of doxorubicin in rats.	Eur J Pharmacol	2004
Atsuko Mats	Gene expression changes in Balb/3T3 transformants induced by poy(L-lactic acid) or polyurethane film.		2004
Egashira N,	Anandamide inhibits the DOI-induced head-twitch response in mice		2004
Fujisaki M, F	Role of the amygdalo-hippocampal transition area in the fear expression: evaluation by behavior and immediate early gene expression.	Neuroscience.	2004
Hall FS, Goe	Mu Opioid receptor knockout mice display reduced cocaine conditioned place preference but enhanced sensitization of cocaine induced locomotion.	Brain Res	2004
Hashimoto k	Possible role of D-serine in the pathophysiology of Alzheimer's disease.	Prog	2004
Heike T, Nal	Stem cell plasticity in hematopoietic system	Neuronsvchophar Int J Hematol	2004
Ichikawa M,	AML-1 is required for megakaryocytic maturation and lymphocytic differentiation, but not for maintenance of hematopoietic stem cells in adult hematopoiesis.	Nat Med	2004
Itoh K, Hash	Association between brain-derived neurotrophic factor 196 G/A polymorphism and nersonality traits in healthy subjects	Am J Med Genet.	2004
Jun Yang, A	Change of the cellular funcion by connexin gene transfection in a hepatoma cell line.	Animal cell	2004
Kim, C−L., U	Antigenic characterization of an abnormal isoform of prion protein using a new diverse panel of monoclonal antibodies	technology Virology	2004
Kitaichi K, N		Biochem	2004
Kumada A., I	Recombinant measles AIK-C strain expressing current wild-type hemagglutinin	Pharmacol. Vaccine	2004
Kunisato A,_	Stem cell leukemia protein directs hematopoietic stem cell fate	Blood	2004
Misao Nagah	A novel function of N-cadherin and Connexin43: marked enhancement of alkaline phosphatase activity in rat calvarial osteoblast exposed to sulfated hyaluronan.		2004
Miyamoto Ÿ,		Res. Commun. Eur J. Neurosci.	2004
Mochizuki H		Nucl Med Biol.	2004
Naito S, Kat	IgE antibody response against tetanus toxoid in mice immunized with tetanus vaccine: Comparison among domestic— foreign— and candidate liposomal vaccine		2004
Nakajima A,	Role of TNF- α in methamphetamine-induced drug dependence and neurotoxicity.	J Neurosci.	2004
Nakayama T	Molecular epidemiology of measles virus in Japan	Pedoatr Ont.	2004
Naoki Kurasl	Determination of Origin of Ephedrine Used as Precursor for Illicit Methamphetamine	Anal. Chem.	2004
Ochiai M, Ka	by Carbon and Nitrogen Stable Isotone Ratio Analysis Endotoxin content in Haemophilus influenzae type b vaccine:	Jap J Infect Dis	2004
	Overexpression of P104L mutant caveolin-3 in mice results in enhanced contractility, hypertrophic cardio- myopathy, and increased nitric oxide synthase activity without changes in nitric oxide synthase transcription.	Human Mol. Gen	2004
Okamura N,	Adenosine A1 Receptor Agonists Block the Neuropathological Changes in Rat		2004
Okamura N,	Styrylbenzoxazole derivatives for in vivo imaging of amyloid plaques in the brain.	macology. J Neurosci.	2004

著者名(3名		雑誌名	年
	Zonisamide-induced depression and mania in patients with epilepsy.	J Clin Psychopharmacol	2004
	Determination of di(2-ethylhexyl)phthalate and mono(2-ethylhexyl)phthalate in human serum using liquid chromatography-tandem mass spectrometry.	J. Chromatogr. B	2004
Sugie M, Asa	Possible Involvement of the Drug Transporters P Glycoprotein and Multidrug Resistance=Associated Protein Mro2 in Disposition of Azithromycin	Antimicrob.	2004
	Do olfactory reference syndrome and jiko-shu-kyofu (a subtype of taijin-kyofu) share a common entity?	Acta Psychiatr Scand	2004
	Bacterial expression of a human monoclonal antibody-alkaline phosphatase conjugate specific for Entamoeba histolytica	Clin Diagn Lab Immunol	2004
	A sensitive colorimetric assay for polyamines in erythrocytes using oat seedling colvamine oxidase	Clinica Chimica Acta	2004
	Phylogenetic Relationship of Psychoactive Fungi Based on the rRNA Gene for a Large Subunit and Their Identification Using the TagMan Assay (II)	Forensic Sci. Int	2004
Tamauchi H,	Evidence of GATA-3-dependent Th2 commitment during the in vivo immune response	Int Immunol	2004
	Induction of cytomegalovirus-specific CD4-positive cytotoxic T lymphocytes from seropositive or negative healthy subjects or stem cell transplant recipients	Experimental Hematology	2004
Y. Aso, S. Yo	Molecular mobility-based prediction of the crystallization rate of amorphous nifedipine and phenobarbital in PVP solid dispersions	J. Pharm. Sci.	2004
Y. Haishima,	Risk assessment of di(2-ethylhexyl)phthalate released from PVC blood circuits during hemodialysis and pump-exygenation therapy		2004
Yamada H. Iv	Convenient screening of g-hydroxybutyric acid by conversion to the fluorescent with 3-bromomethyl-6.7-dimethoxy-1-methyl-1.2-dihydroginoxaline-2-one (Br-DMFQ)		2004
Yano A, Ma	Transgenic tobacco cells producing the human monoclonal antibody to hepatitis B virus surface antigen	J Med Virol	2004
	Evaluation of the immuno-protective effects of the new-type of bags using ELISA- and FACS-analysis	Animal cell	accept
	Evaluation of the cornea cells affected by multi-purpose solutions for contact-lens.	Animal cell	accept ed
	Different expression on Gap junctional protein connexin43 in two strains of mice after one-month Implantation of Poly-L-L actic acid.	Animal cell technology	accept ed
	Liposomes with differential lipid components exert differential adjuvanticity in antigen-liposome conjugates via differential recognition by macrophages.	Bioconjugate Chemistry	in press
Tsuchiya T,	Biocompatible biomaterials for the human chondrocyte differentiation estimated by RT-PCR method	Animal cell	in press
	A useful marker for evaluating the safety and efficacy of tissue engineered products.	ASTM	in oress
	Molecular cloning and characterization of CYP719, a methylenedioxy bridge-forming enzyme that belongs to a novel P450 family, from cultured Cootis japonicacells	J Biol Chem	

Printers of	タイトル	雑誌名	年
	Prostate carcinomas developing in transgenic rats with SV40 T antigen expression under probasin promoter control are strictly androgen dependent	Cancer Research	200
	Negative correlation between plasma thyroid hormone levels and chlorinated	Environ Toxicol	200
	Adverse effects on development of the reproductive system in male offspring of rats	Reprod Toxicol	200
Ema M a	Effects of monobutyl phthalate on reproductive function in pregnant and open control of the cont	Reprod Toxicol	200
Ema M a	effects of progesterone on suppression of uterine decidualization and implantation failure induced b triphenyltin chloride in rats	Cong Anom	200
Ema M,	Rat two-generation reproductive toxicity study of bisphenol A	Reprod Toxicol	200
Fujimoto	Effects of endocrine disruptors on the pituitary gland	J Toxicol Pathol	200
Fujita S,	P450 in wild animals as biomarker of environmental impact.	Biomarkers	200
	Exposure of neonatal female rats to p-tert-octylphenol disrupts afternoon surges of luteinizing hormone, follicle-stimulating hormone and prolactin secretion, and interferes with sexual receptive behavior in adulthood,	Biol Reprod	2001
Hirabaya	VCP/p97 in abnormal protein aggregates, cytoplasmic vacuoles, and cell death, obenotypes relevant to neurodegeneration	Cell Death Differ	200
	Simple solid-phase lipid extraction of dioxins from maternal breast milk.	Organohalogen Compound	200
	Hypothalamic control of thymic function	Cell Mol Biol (Noisy-le-grand)	2001
	Environmental Agents, Endocrine Disrupting Chemicals and Rat Thyroid Carcinogenesis	J Toxicol Pathol	2001
	Developmental effects of estrogenic agents on mice, fish, and frogs: a mini-review	Horm Behav	2001
Ikeda T,	Synergistic effects of high-dose soybean intake with iodine deficiency, but not sulfadimethoxine or phenobarbital, on rat thyroid proliferation.	Jpn J Cancer Res	2001
	Expression profiles of receptor activator of nuclear factor kappaB ligand, receptor activator of nuclear factor kappaB, and osteoprotegerin messenger RNA in aged and ovariectomized rat bones	J Bone Miner Res	2001
	Lack of chemopreventive effects of lycopene and curcumin on experimental rat	Carcinogenesis	2001
	Spatial and topological distribution of progesterone receptor A and B isoforms during human development	Mol Cell Endocrinol	2001
	Retinoid receptors in the human endometrium and its disorders: a possible modulator of 17 beta-hydroxysteroid dehydrogenase	J Clin Endocrinol Metab	2001
Kanno J	The OECD program to validate the rat uterotrophic bioassay to screen compounds for in vivo estrogenic responses; phase 1	Environ Health Perspect	2001
	Aryl hydrocarbon receptor (AhR)-mediated induction of xanthine oxidase/xanthine dehydrogenase activity by 2.3.7.8-tetrachlorodibenzo-p-dioxin	Biochem. Biophys. Res. Commun	2001
Kimura `	Initial process of polyglutamine aggregate formation in vivo	Genes Cells	2001
Kitamur	Dioxin levels in human bile, blood and liver: effect of age.	Organohalogen Compound	2001
	Efficiency of focused microwave-assisted extaction of PCDDs/PCDFs from human liver samples.	Organohalogen Compound	2001
	Reproductive effects of early neonatal exposure to genistein in Wistar rats	Congenital Anomalies	2001
	Y-chromosome compound haplotypes with the microsatellite markers DXYS265, DXYS266, and DXYS241	J Hum Genet	2001
Maeda H	Tumor growth inhibition by arsenic trioxide (As2O3) in the orthotopic metastasis model of androgen-independent prostate cancer	Cancer Res	2001
Manabu	Aryl Hydrocarbon Receptor-Mediated Suppression of Expression of the Low- Molecular-Weight Prekiningen Gene in Mice	Biochemical and	2001
Maruyan	Suppression by estrogen receptor beta of AP-1 mediated transactivation through	Biophysical J Steroid Biochem	2001
Maruyan	Uptake of the dopaminergic neurotoxin, norsalsolonol, into PC12 cells via dopamine	Mol Biol Archives of	2001
Maruyan	Norsalsolinol uptake into secretory vesicles via vesicular monoamine transporter and	toxicology J Vet Med Sci.	2001
		Neurochem Int.	2001
Maruyan	secretion in DC12 ret phonohypers and account and a lite		
Matsuda	secretion in PC12 rat pheochromocytoma cells. Heterobifunctional ligands: Practical chemoenzymatic synthesis of a cell adhesive	J. Med. Chem.	2001

著者名(タイトル	雑誌名	年
Mezaki `	N-terminal activation function is dominant in ligand-dependent transactivation of medaka estrogen receptor alpha in human cells	Biochem Biophys Res Commun	2001
Minh T-	Specific accumulation and elimination kinetics of tris(4-chlorophenyl)methane, in humans from Japan	Env Health Perspect	2001
	Beef tallow, but not perilla or com oil, promotion of rat prostate and intestinal carcinogenesis by 3.2'-dimethyl-4-aminobiohenyl	Jpn, J. Cancer Res.	2001
Nagao T	Reproductive effects of nonylphenol in rats after gavage administration: a two-generation study.	Reprod Toxicol	2001
	Reroductive effect in male and female rats from neonatal exposure to p-octylphenol	Reprod Toxicol	2001
	Reproductive effects in male and female rats of neonatal exposure to genistein	Reprod Toxicol	2001
	Effect of diethylstilbestrol on cell proliferation and expression of epidermal growth factor in the developing female rat reproductive tract	J Endocrinol	2001
Okazaki	A repeated 28-day toxicity study of methyltestosterone in rats, based on the 'Enhanced OECD Test Guideline 407' for screening the endocrine-disrupting	Arch Toxicol.	2001
Sano T,	17 beta-Hydroxysteroid dehydrogenase type 2 expression and enzyme activity in the buman gastrointestinal tract.	Clin Sci (Lond)	2001
Sasagaw	A nuclear receptor screening method using a steroid receptor coactivator-1 fragment in a yeast two-hybrid system	Anal Biochem	2001
Sato, M.	Th1 cytokine-conditioned bone marrow-derived dendritic cells can bypass the requirement for Th functions during the generation of CD8+ CTI	J. Immunol.	2001
Shibayar	Neonatal exposure to genistein reduces expression of estrogen receptor alpha and androgen receptor in testes of adult mice	Endocr J	2001
Son HY,	Lack of effect of soy isoflavone on thyroid hyperplasia in rats receiving an iodine- deficient diet	Jpn J Cancer Res	2001
	5alpha-reductases in human breast carcinoma: possible modulator of in situ	J Clin Endocrinol Metab	2001
Suzuki T	EBAG9/RCAS1 in human breast carcinoma: a possible factor in endocrine-immune interactions	Br J Cancer	2001
Takagi H	Modifying Effects of Endocrine Disrupting Chemicals on N-bis (2-hydroxypropyl) Nitrosamine and Sulfadimethoxine-induced Thyroid Carcinogenesis in Rats	J Toxicol Pathol	2001
Takaoka	A critical role for mouse CXC chemokine(s) in pulmonary neutrophilia during Th	J. Immunol.	2001
Takeyan	Expression and cellular localization of estrogen receptors alpha and beta in the human fetus	J Clin Endocrinol Metab	2001
Teraoka	Ca(2+) signaling in porcine duodenal glands by muscarinic receptor activation.	Am J Physiol Gastrointest Liver	2001
	Expression of Prolactin Gene in Spontaneous Mammary Tumors in Aging Fischer 344 Rats	Endocrine J	2001
	Expression of chromogranin / secretogranin mRNA in spontaneous mammary tumors in aging Fischer-344 rats	Pathology Internat	2001
	Evalution of HER2 Status:For the Treatment of Metastatic Breast Cancers by Humanized Anti- HER2 Monoclonal Antibody (Trastuzumab) (Pathological Committee for Optimal Use of Trastuzumab).	Breast Cancer	2001
Watanab	A subfamily of RNA binding DEAD-box proteins acts as an estrogen receptor alpha coactivator through the N-terminal activation domain (AF-1) with and RNA	ENBO J	2001
	Baseline data of reproductive system in the JPHC study	J Epidemiol	2001
	Health Effects of chronic exposure to polychlorinated dibenzo-p-dioxins, dibenzofurans and coplanar PCB in Japan	Organohalogen Compounds	2001
	Study design and organization of the JPHC study.	J Epidemiol	2001
	Selective coactivation of estrogen-dependent transcription by CITED1 CBP/p300- binding protein	Genes Dev	2001
Yamamo		Free Radic Res.	2001
Yamamo	In vivo evidence for accelerated generation of hydroxyl radicals in liver of Long-Evans Cinnamon (I FC) rats with acute hepatitis	Free Radic Biol Med	2001
	Geographic characteristics and mortality profiles in the JPHC Study.	J Epidemiol	2001
	Isolation of neuronal cells with high processing activity for the Machado-Joseph disease protein	Cell Death Differ	2001
Yamamo	The tamoxifen-responsive estrogen receptor alpha mutant D351Y shows reduced tamoxifen-dependent interaction with corecressor complexes	J Biol Chem	2001
Yin H, F	Strain difference in regulation of pituitary tumor transforming gene (PTTG) in	Jpn J Cancer Res	2001
Yoon BI	estrogen-induced pituitary tumorigenesis in rats. Transgene expression of thioredoxin (TRX/ADF) protects against 2,3,7,8-	Arch Environ	2001
	tetrachlorodibenzo-p-dioxin (TCDD)-induced hematotoxicity	Contam Toxicol	

著者名(タイトル	雑誌名	年
	Mechanism of action of benzene toxicity: cell cycle suppression in hemopoietic progenitor cells (CFU-GM)	Exp Hematol	200
Yoon BI	Hemopoietic cell kinetics after intraperitoneal single injection of 2,3,7,8- tetrachlorodibenzo-p-dioxin (TCDD) in mice	Chemosphere	200
	Effects of endocrine disrupting chemicals with estrogenic activity on the female reproductive system in rats	J Toxicol Pathol	200
	Effects of neonatal exposure to a high-dose p-tert-octylphenol on the male reproductive tract in rats	Toxicol Letters	200
Adachi	Toxicogenomic effects of neonatal exposure to diethylstilbestrol on mouse testicular gene expression in the long term; a study using cDNA microarray analysis	Mol Reprod Dev	2002
Aozasa	Variation in blood dioxin level, characteristics of isomer composition, and isomer changes in residents near an incinerator facility	Organohalogen Compounds	2002
ļ	Effects of genetic background on prostate and taste bud carcinogenesis due to SV40 T antigen expression under probasin gene promoter control	Carcinogenesis	2002
	Dioxin inhibition of estrogen-induced mouse uterine epithelial mitogenesis involves changes in cyclin and transforming growth factor-beta expression	Toxicol Sci	2002
	Hepatic microsomal cytochrome p450s and chlorinated hydrocarbons in largha and ribbon seals from Hokkaido, Japan: differential response of seal species to Ah receptor agonist exposure.	Environ Toxicol Chem.	2002
	An Integrated database of Chemosensitivity to 55 Anticancer Drugs and Gene Expression Profiles of 39 Human Cancer Cell Lines	Cancer Research	2002
Ewis AA	Two Y-chromosome- specific polymorphisms 12f2 and DFFRY in the Japanese control and their relations to other Y- colymorphisms	J Med Invest	2002
	The kinetics of dioxin congeners in human body	Organohalogen Compounds	2002
	Microscopic velocimetry with a scaled-up model for evaluating a flow field over cultured endothelial cells	J Biomech Eng	2002
	Lack of a dose-response relationship for carcinogenicity in the rat liver with low doses of 2-amino-3.8-dimethylimidazo[4.5-f]quinoxaline or N-nitrosodiethylamine	Jpn J Cancer Res	2002
	Stabilization of androgen receptor protein is induced by agonist, not by antagonists	Biochem Biophys Res Commun	2002
	The Transcriptional Activation Function of the HIF-like Factor Requires Phosphorylation at a Conserved Threonine	J .Biological Chemistry	2002
	WT1 and DAX-1 inhibit aromatase P450 expression in human endometrial and endometriotic stromal cells	J Clin Endocrinol Metab	2002
	Inhibitory effects of 17-b-estradiol and 4-n-octylphenol on 7,12- dimethylbenz[a]anthracene-induced mammary tumor development in human c-Ha-ras proto-oncogene transgenic rats	Carcinogenesis	2002
	Species difference in tissue retention of PCB metabolites after in vivo exposure of 2.4.5.2' 5'-penta- and 2.3.4.2'.3' 6'-hexachlorobiphenvis	Organohalogen Compound	2002
	Identification of ter94, Drosophila VCP, as a modulator of polyglutamine-induced neurodegeneration	Cell Death Differ	2002
	Serial transplantation of p53-deficient hemopoietic progenitor cells to assess their infinite growth potential	Exp Biol Med (Maywood)	2002
	Effect of 2,3,4,8-tetrachlorodibenzo-p-dioxin (tcdd) on b cell differentiation in mouse pre-b-colonization model regulated by artificially introduced human II -3 receptors.	Organohalogen Compounds	2002
	Low dose effect of in utero exposure to bisphenol A and diethylstilbestrol on female mouse reproduction	Reprod Toxicol	2002
110:11	Application of accelerated solvent extraction (ASE) and solvent cut large volume (SCLV) injection system for determination of dioxins in foods.	Organohalogen Compounds	2002
	High-level expression of zinc transporter-2 in the rat lateral and dorsal prostate	J Androl	2002
	Endocrine disruptoers and sexual differentiation	Clin Pediatr Endocrinol	2002
	Endocrine disruptor issues in Japan	Congenit Anom Kvoto	2002
	Developmental toxicity of estrogenic chemicals on rodents and other species	Congenit Anom Kvoto	2002
	Characterization of the LxxLL motif in the aryl hydrocarbon receptor. Effects on subcellular localization and transcriptional activity.	J. Biochem.	2002
	5-Fluorouracil-induced intestinal toxicity: what determines the severity of damage to murine intestinal cryot epithelia?	Toxicology Letters	2002
	Progesterone production and actions in the human central nervous system and neurogenic tumors	J Clin Endocrinol Metab	2002
	Metabolism of polychlorinated dibenzo-p-dioxins (PCDDs) by human cytochrome P450-dependent monocygenase systems.	J. Agric. Food Chem.	2002
		Mol Reprod Develop	2002
ivarino di	Phytoestrogen-low diet for endocrine disruptor studies	J Agric Food Chem	2002

	タイトル	雑誌名	年
	Activation of the aryl hydrocarbon receptor by methyl yellow and related congeners: structure-activity relationships in halogenated derivatives	Biol. Pharm. Bull.	2002
Kato Y	The contribution of 2,3,5-trichlorophenyl methyl sulfone, a metabolite of 1,2,4-trichlorobenzene, to the delta-aminolevulinic acid synthetase induction by 1,2,4-trichlorobenzene in rat liver	Chemosphere	2002
	Induction of hepatic microsomal UDP-glucuronosyltransferase by methyl- sulfonyl metabolites of 2.2' 4'.5-tetrabromobiohenyl in rats	Organohalogen Compound	2002
	Metabolite of 2,2',4',5-tetrabromobiphenyl, 3-methylsulphonyl-2,2',4',5-tetrabromobiphenyl, a potent inducer of CYP2B1/2 in rat	Xenobiotica	2002
	Relation between the increase in hepatic UDP-glucuronosyltransferase and the decrease in serum thyroxine level in Kanechlor-500-treated rats	Organohalogen Compound	2002
	Relation between the increase in hepatic UDP-GT and the decrease in serum thyroxine level in Kanechlor–500–treated rats	J Toxicol Sci	2002
	Assessment of quentitative dual-parameter flow cytometric analysis for the	J Toxicol Sci	2002
	Estrogen-independent expression of neuropsin, a serine protease in the vagina of mice exposed neonatally to diethylstilhestrol	Mol Cell Endocrinol	2002
Katsuda	Uterine adenocarcinoma in N-ethyl-N'-nitro-N-nitrosoguanidine -treated rats with high-dose exposure to p-tert-octylohenol during adulthood	Jpn J Cancer Res	2002
Kimura	Circumvention of chaperone requirement for aggregate formation of a short polyglutamine tract by the co-expression of a long polyglutamine tract	J Biol Chem	2002
Kimura	Retinoid receptors in the developing human lung	Clin Sci (Lond)	2002
Kitagaw	Ligand selective potentiation of rat mineralocorticoid receptor activation function-1 (AF-1) by a CBP-containing HAT complex	Mol. Cell. Biol	2002
Kitamur	Thyroid hormonal activity of the flame retardants tetrabromobisphenol A and tetrachlorobisphenol A	Biochem Biophys Res Commun	2002
Kobayas	Functional ATPase activity of p97/valosin-containing protein (VCP) is required for the quality control of endoplasmic reticulum in neuronally differentiated mammalian	J Biol Chem	2002
Koga N,	Metabolism of 2,3',4,4',5-pentachlo- robiphenyl (CB118) by guinea pig liver	Organohalogen Compound	2002
Lee HS,	Employment of the human estrogen receptor beta ligand-binding domain and co- activator SRC1 nuclear receptor-binding domain for the construction of a yeast two- hybrid detection system for endocrine disrupters	J Biochem (Tokyo)	2002
Matsui [Transcriptional regulation of the mouse steroid 5alpha-reductase type II gene by	Nucleic Acids Res	2002
Miki Y, N	Systemic distribution of steroid sulfatase and estrogen sulfotransferase in human adult and fetal tissues	J Clin Endocrinol Metab	2002
Mimura	Regulatory Roles of AhR	Environmental Sciences	2002
Miyagaw	Characterization of diethylstilbestrol-induced hypospadias in female mice	Anat Rec	2002
Miyata H	Development of simple and accurate evaluagtion method on air pollution by dioxin analogues using Japanese black pine needle as an indicator	Organohalogen Compounds	2002
Miyata I	A new destruction technique for dioxin analogues in landfills and fly ash concerning waste combustion by DCR-dehalogenated method	Organohalogen Compounds	2002
Nagao T	Low-dose bisphenol A dose not affect reproductive organs in estrogen sensitive C57BL /6N mice exposed at the sexually mature, juvenile, or embryonic stage	Reprod Toxicol	2002
Nagao T		Human Experim	2002
Nagayan	Effects of organishlaring compounds such as posticides. DCD- and disting	Organohalogen Compounds	2002
Nagayan	Example of cicken characters and the cicken at the cicken	Organohalogen Compounds	2002
Nagayan	Sexual difference in effects of dioxins on immune response system in Japanese infants	Organohalogen Compounds	2002
Nagayan	Effects of amount 11 in the 12 in th	Organohalogen Compounds	2002
Nakao T	Investigation of PCDD/DF, PBDD/DF and nitro-PAH detected on flue gas from waste incinerfator.	Organohalogen Compounds	2002
Vawata,	Molecular mechanisms underlying the action of environmental endocrine-disrupting	Environmental	2002
Vishitoh	ASK1 is essential for endoplasmic reticulum stress-induced neuronal cell death triggered by expanded polyglutamine repeats	Sciences Genes Dev	2002
Ogura H	Neurotoxic Damage of Granule Cells in the Dentate Gyrus and the Cerebellum and Cognitive Deficit Following Neonatal Administration of Phenytoin in Mice	J.	2002
Ohta S.	Contamination levels of PBDEs, TBBPA, PCDDs/DFs, PBDDs/DFs and PXDDs/DFs in the environment of Japan	Neurophathology Organohalogen Compounds	2002
- ; - ,			

umaliniyikulis	ダイトル	雑誌名	年
	Changes in ontogenetic expression of estrogen receptor alpha and not of estrogen receptor beta in the female rat reproductive tract	J Mol Endocrinol	200
Okazaki	A repeated 28-day toxicity study of methyltestosterone in rats, based on the Enhanced OECD Test Guideline 407' for screening the endocrine-disrupting	Arch Toxicol.	2002
Ouchi K	Assay for disphenol A in human urine using HPLC with multi-channel coulometric electrochemical detection	J Chromatograph B	2002
	Biodegradation of polychlorinated dibenzo-p-dioxins (PCDDs) by recombinant yeast expressing rat CYP1A subfamily.	Arch. Biochem. Biophys	2002
	Accumulation patterns of polychlorinated biphenyl congeners and organochlorine pesticides in Steller's sea eagles and white-tailed sea eagles, threatened species, in	Environ Toxicol	2002
Seike N.	Lack of promoting effect due to oral administration of dimethylarsinic acid on rat lung carcinogenesis initiated with N-bis(2-hydroxypropyl)nitrosamine	Cancer Lett	2002
Shimam	Comparison of antiandrogenic activities of vinclozolin and D,L-camphorquinone in androgen recentor gene transcription assay in vitro and mouse in utero exposure	Toxicology	2002
	Overexpression of the arylhydrocarbon receptor (AhR) accelrates the cell proleferation of A549 cells	J. Biochem.	2002
Sugihara	Ah-receptor-mediated induction of drug-metabolizing enzymes by indirubin and indigo	Organohalogen	2002
Sukata	Detailed low-dose study of 1,1-bis(p-chlorophenyl)-2,2,2- trichloroethane carcinogenesis suggests the possibility of a hormetic effect	Int J Cancer	2002
Suzuki A	Developmental effects of perinatal exposure to bisphenol-A and diethylstilbestrol on reproductive organs in female mice	Reprod Toxicol	2002
Suzuki T	Progesterone metabolism in human leukemic monoblast U937 cells	Endocr J	2002
Takagi h	Improvement of a two-stage carcinogenesis model to detect modifying effects of	Cancer Letter	2002
Takeyan	endocrine disrupting chemicals on thyroid carcinogenesis in rats. Androgen-dependent neurodegeneration by polyglutamine-expanded human androgen	Neuron	2002
Tamura	receptor in Drosophila Up-regulation of cyclooxygenase-2 expression and prostaglandin synthesis in endometrial stromal cells by malignant endometrial epithelial cells. A paracrine effect mediated by prostaglandin E2 and nuclear factor-kappa B	J Biol Chem	2002
Tanabe .	Functional Analysis of Zinc Finger Proteins That Bind to the Silencer Element in the Glutathione Transferase P Gene	Biol. Pharm. Bull	2002
Tilley RE	Isolation of two cytochrome P450 cDNAs, CYP1A1 and CYP1A2, from harp seal (Phoca groenlandica) and grey seal (Halichoerus gryous)	Comp Biochem	2002
Tobiishi	Comparison of solvent cut large volume (SCLV) injection system with conventional technique in dioxins analysis by HRGC-HRMS	Organohalogen Compounds	2002
	New protocol for dioxins analysis of human blood	Organohalogen Compounds	2002
	Aryl Hydrocarbon Hydroxylase Represents CYP1B1, and not CYP1A1, in Human Freshly Isolated White Cells: Trimodal Distribution of Japanese Population According to Induction of CYP1B1 mRNA by Environmental Dioxins	Cancer Epidemiol Biomarkers Prev.	2002
Uchida 🏻	Bisphenol-A administration during pregrancy results in fetal exposure in mice and monkeys	JHealth Sci	2002
Umemur	Pathological Evaluation of HER2 Oveerexpression:For the Treatment of Metastatic	Acta Histochem	2002
Utsuyam	Breast Cancers by Humanized Anti-HFR2 Monocloni Antibody(Trastuzumb) Age/sex dependent and non-monotonous dose-response effect of diethylstilbestrol	Cytochem Toxicol Lett	2002
Wang F,	on the immune functions in mice. HIF-1 α-prolyl hydroxylase: molecular target of nitric oxide in the hypoxic signal	Biochemical and	2002
Watanab	transduction pathway Genome-wide analysis of changes in early gene expression induced by oestrogen	Bionhysical Genes Cells	2002
	Health effects of low dose exposure of polychlorinated dibenzo-p-dionxins,	Organohalogen	2002
Yamada	dibenzofurans and copianar PCB among Japanese residents Bisphenol A concentrations at early second trimester in maternal serum and amniotic	Compounds Reprod Toxicol	2002
ramasal	fluid. Changes of serum alpha2u–globulin in the subacute oral toxicity study of ethynl estradiol and bisphenol A based on the draft protocol for the 'Enhanced OECD Test	Toxicology	2002
Yanagisa	Guideline No.407' Nuclear receptor function requires a TFTC-type histone acetyl transferase complex	Mol Cell	2002
	Regulation of aromatase P450 expression in endometriotic and endometrial stromal cells by CCAAT/enhancer binding proteins (C/EBPs): decreased C/EBPbeta in endometriosis is associated with overexpression of aromatase	J Clin Endocrinol Metab	2002
∕asui M,	An Arming Yeast with the Ability to Entrap Fluorescent 17b-Estradiol on the Cell Surface	Appl. Microbiol.	2002
	Aryl Hydrocarbon Receptor Mediates Benzene-Induced Hematotoxicity	Biotechnol Toxicological Sciences	2002

	タイトル	雑誌名	年
	Induction of different types of uterine adenocarcinomas in Donryu rats due to neonatal exposure to high-dose p-t-octylphenol for different periods	Carcinogenesis	2002
Yoshida	Lack of effects of oxolinic acid on spermatogenesis in young adult and aged Wistar	Food and Chemical	2002
	Neonatal exposure to p-tert-octylphenol causes abnormal expression of estrogen receptor (Land subsequent alteration of cell proliferating activity in the developing	Toxicol Path	2002
Yoshino	Field Survey on Indoor Air Quality and Occupants' Health Conditions in Sick House	Indoor Air Quality and	2002
Adachi T	ADAM7 (a disintegrin and metalloprotease 7) mRNA is suppressed in mouse epididymis by neonatal exposure to Diethylstilbestrol	Mol Reprod Dev	2003
Asano, K	Regulation of estrogen receptor α and β expression by testosterone in the rat	Endocrine J.	2003
	17 beta-hydroxysteroid dehydrogenase type XI localizes to human steroidogenic cells	Endocrinology	2003
Chamoto	Critical Role of Th1/Tc1 Circuit for the Generation of Tumor-specific CTL during Tumor Eradication in vivo by Th1-cell Therapy	Cancer Science	2003
Cho, Y.M	Age-dependent histopathological findings in the prostate of probasin/SV40 T antigen transgenic rats: Lack of influence of carcinogen or testosterone treatment	Cancer Sci	2003
Eguchi K	Validity Test for a Yeast Two-Hybrid Assay to Screen for Estrogenic Activity, and Its Application to Insecticides and Disinfectants for Veterinary Use	Bull. Environ.	2003
Franco (Mitogen-activated protein kinase pathway is involved in androgen-independent PSA gene expression in LNCaP cells	Prostate	2003
Fujimoto	Effects of environmental estrogenic compounds on growth of a transplanted estrogen responsive pituitary tumor cell line in rats	Food Chem	2003
Fujimotd	Estrogenic activity of an environmental pollutant, 2-nitrofluorene, after metabolic activation by rat liver microsomes	Biochem Biophys Res Commun	2003
Fukushir	Appropriate models and an understanding of carcinogenic mechanisms-requirements for hazard risk assessment	Asian Pac J Cancer Prev	2003
Fukushir	Lack of initiation activity in rat liver of low doses of 2-amino-3,8-dimethylimidazo[4.5-f]quinoxaline	Cancer Prev Cancer Lett	2003
Haraguc	Identification and tissue distribution of catechol metabolites of polychlorinated biphenyls in rodents dosed with Kanechlor 500	Organohalogen	2003
Hirabaya	Evaluation of nonthreshold leukemogenic response to methyl nitrosourea in p53- deficient C3H/He mice	Compound Toxicol Appl	2003
Hirai T	Concentration of polybrominated diphenyl ethers (PBDE) in human sample in Japanese	Pharmacol Organohalogen Compounds	2003
Hokaiwa	Lack of effect human c-Ha-ras prostate carcinogenesis in probasin/SV40 T antigen transgenic rats	Cancer Sci	2003
Hoshino	Organochlorine compound accumulation in Steller sea lion Eumetopias jubatus migrating along the coast of Hokkaido in northern Japan	Jpn J Toxicol.	2003
Ichihara		J Toxicol Sci	2003
Iguchi T	Developmental effects of hormonally acitive agents on animals: from daphnia to humans	Environ. Sci.	2003
lida T H	Follow-up survey of dioxins and related chemicals in the blood of Yusho patients in 2001	Organohalogen Compounds	2003
Inoue T	Hormonally active agents and plausible relationships to adverse effects on human health	Pure Appl Chem	2003
Inoue T,	Health hazards of endocrine-disrupting chemicals on humans as examined from the standpoint of their mechanism of action	Japan Med Assoc	2003
Ishibash	Sex steroid hormone receptors in human thymoma	J Clin Endocrinol	2003
	p54nrb acts as a transcriptional coactivator for activation function 1 of the human	Metab Biochem Biophys	2003
Ishizuka	Perinatal exposure to low doses of 2,3,7,8-tetrachlorodibenzo-p-dioxin alters sex- dependent expression of hepatic CYP2C11	Res Commun J Biochem Mol	2003
Ito N, Ta	A medium-term rat liver bioassay for rapid in vivo detection of carcinogenic potential of chemicals.	Toxicol Cancer Sci	2003
K. Inoue	Size-exclusion flow extraction of bisphenol A in human urine for liquid chromatography mass spectrometry	J. Chromatogr. B	2003
Kamei Y	PPARgamma coactivator 1beta/ERR ligand 1 is an ERR protein ligand, whose	Proc Natl Acad	2003
Kanayan	expression induces a high-energy expenditure and antagonizes obesity Basis of a High-Throughput Method for Nuclear Receptor Ligands	Sci U.S.A J. Biochem	2003
	The OECD program to validate the rat uterotrophic bioassay. Phase 2: coded single-	Environ Health	2003
	dose studies	Perspect	

タイトル	雑誌名	年
pentachlorobiphenyl or 2,2',3',4',5,6-hexachlorobiphenyl-induced alteration of serum thyroid hormone level	J Toxicol Sci	200
linduced alterations of serum thyroid hormone level	Organohalogen Compound	200
Species difference among mice, hamsters, rats and guinea pigs in 2,2',4',5,5'- pentachlorobiphenyl and 2,2',3',4',5,6-hexachlorobiphenyl-induced alterations of serum thyoroid hormone level	Organohalogen Compound	200
in rats and mice	Toxicol Sci	200
linduced afteration of serum thyroid hormone level	J Toxicol Sci	200
Expression of a novel C-type lectin in the mouse vagina	Endocrinology	200
11 and 2 in thyroid disorders: possible in situ estrogen synthesis and actions	Mod Pathol	2003
Role of LXXLL-motif and activation function 2 domain in subcellular localization of Dax-1.	Mol. Endocrinol.	2003
Estrogenic Activities of UV Stabilizers Used in Food Contact Plastics and	J. Health Sci	2003
Molecular mechanism of nuclear translocation of an orphan nuclear receptor SXR.	Mol. Pharmacol.	2003
Suppressive function of androgen receptor in bone resorption	Proc Natl Acad	2003
Heterodimers of bHLH-PAS protein fragments derived from AhR, AhRR and Arnt prepared by co-expression in <i>Escherichia coli</i> : chareacterization of theirDNA binding activity and preparation of a DNA complex	J. Biochem	2003
Short period exposure to di-(2-ethylhexyl) phthalate regulates testosterone	Arch Toxicol.	2003
Polyglutamine diseases and molecular chaperones	IUBMB Life	2003
Detection of Tyroid Hormone Receptor-Binding Activities of Chemicals Using a Yeast	J. Health Sci	2003
Promoter targeting of a nuclear receptor with an ATP-dependent chromatin	Cell,	2003
Estrogenic activity of styrene oligomers after metabolic activation by rat liver	Environ Health	2003
Metabolic activation of proestrogenic diphenyl and related compounds by rat liver	J Health Sci	2003
Antiandrogenic activity of the organophosphorus pesticide fenthion and related	En. Health Persp.	2003
Molecular analyses of Machado-Joseph disease	Cytogenet	2003
Metabolism of 2,3,3',4,4'-pentachlorobiphenyl in hamsters	Fukuoka Acta	2003
Risk management options for endocrine disruptors in national and international	Pure Appl Chem	2003
Identification of Th1- and Th2-specific Genes by Microarray Analysis.	Biomedical Res.	2003
Impact of dietary exposure to methoxychlor, genistein, or diisononyl phthalate during	Toxicology	2003
A statistical method for judging synergism: Application to an endocrine disruptor	Environmetrics	2003
Successful elimination of memory-type CD8+ T cell subsets by the administration of	Cellular Immunol	2003
Endocrine Disruptors Induce Cytochrome P450 by Affecting Transcriptional	Toxcol. Appl.	2003
Methoxychlor Induces CYP2C11 to Convert Itself into Hormonally Active Metabolites	J. Health Sci	2003
Distinct response to dioxin in an arylhydrocarbon receptor (AHR)-humanized mouse	Proc. Natl. Acad.	2003
·		1
Detection of lung cancer causing substances in the atomosphere-detection of the	Sci. Organohalogen Compounds	2003
Detection of lung cancer causing substances in the atomosphere-detection of the environmental pollutants in tissues of the dog.	Sci. Organohalogen Compounds Neurosci Lett	2003
Detection of lung cancer causing substances in the atomosphere-detection of the environmental pollutants in tissues of the dog. Vacuole-creating protein in neurodegenerative diseases in humans	Organohalogen Compounds	
	thyroid hormone level Species difference among mice, hamsters, rats and guinea pigs in Kanechlor–500– Induced alterations of serum thyroid hormone level Species difference among mice, hamsters, rats and guinea pigs in 2,2',4',5,5'– pentachlorobipnenyl and 2,2',3',4',5,6'–hexachlorobiphenyl-induced alterations of serum thyroid hormone level Effects of polychlorinated biphenyls, Kanechlor–500, on serum thyroid hormone levels in rats and mice Species difference among mice, hamsers, rats, and guinea pigs in Kanechlor–500– induced alteration of serum thyroid hormone levels in rats and mice Species difference among mice, hamsers, rats, and guinea pigs in Kanechlor–500– induced alteration of serum thyroid hormone level Expression of a novel C-type lectin in the mouse vegina Estrogen receptors (alpha and beta) and 17beta-hydroxysteroid dehydrogenase type 1 and 2 in thyroid disorders: nossible in situ estrogen, synthesis, and actions. Role of LXXLL-motif and activation function 2 domain in subcellular localization of Day-1 Estrogenic Activities of UV Stabilizers Used in Food Contact Plastics and Banzonhannen Derivatives Tested hy the Yeast T wo-Hybrid Assay Molecular mechanism of nuclear translocation of an orphan nuclear receptor SXR. Suppressive function of androgen receptor in bone resorption Heterodimers of bHLH-PAS protein fragments derived from AhR, AhRR and Amt prepared by co-expression in Escherichia coli: chareacterization of theirDNA binding activity and preparation of a DNA complex Short period exposure to di-(2-ethylhexyl) phthalate regulates testosterone metabolism in testis of nenubertal rats Polyglutamine diseases and molecular chaperones Detection of Tyroid Hormone Receptor-Binding Activities of Chemicals Using a Yeast Two-Hybrid Assay. Promoter targeting of a nuclear receptor with an ATP-dependent chromatin remodelling camblex related to Williams, syndrome Estrogenic activity of styrene oligomers after metabolic activation by rat liver microsames. Metabolic activation of proestrogenic diphenyl	pentachlorobiphenyl or 2,2',3',4',5,6'-hexachlorobiphenyl-induced alteration of serum thyroid hormone level Species difference among mice, hamsters, rats and guinea pigs in Kanechlor-500— Commound Species difference among mice, hamsters, rats and guinea pigs in 2,2',4',5,5'- Commound Organohalogen pentachlorobiphenyl and 2,2',3',4',5,6'-hexachlorobiphenyl-induced alterations of serum thyrorid hormone level Effects of polychlorinated biphenyls, Kanechlor-500, on serum thyroid hormone levels in rats and mice. Effects of polychlorinated biphenyls, Kanechlor-500, on serum thyroid hormone levels in rats and mice. Species difference among mice, hamsers, rats, and guinea pigs in Kanechlor-500— Joxicol Sci in rats and mice. Species difference among mice, hamsers, rats, and guinea pigs in Kanechlor-500— Joxicol Sci in rats and mice. Expression of a novel C-type lectin in the mouse vagina Estrogen receptors (alpha and beta) and 17beta-hydroxysteroid dehydrogenase type Land 2 in thyroid disorders; nossible in situ astrosen synthesis and actions. Role of LXXLL-motif and activation function 2 domain in subcellular localization of Davr-I. Setrogenic Activities of UV Stabilizers Used in Food Contact Plastics and Ranzonhanone Derivativas. Tested by the Yeast T. won-Hydrid Assav Molecular mechanism of nuclear translocation of an orphan nuclear receptor SXR. Mol. Pharmacol. Suppressive function of androgen receptor in bone resorption Suppressive function of androgen receptor in bone resorption Froc Natl Acad Sai U. S. A. Heterodimers of bHLH-PAS protein fragments derived from AhR, AhRR and Armt prepared by co-expression in Escherichia coli: characterization of theirDNA binding activity and preparation of a DNA complex Short period exposure to di-(2-ethyllexyl) phthalate regulates testosterone metabolism in testis of oranuhartal rats. Polyglutamine diseases and molecular chaperones UBMB Life Detection of Tyroid Hormone Receptor-Binding Activities of Chemicals Using a Yeast Luxa-Hybrid Assav Promoter targeting of

タイトル	雑誌名	年
	Am J Pathol	2003
Imouse	Biochem. Biophys.	2003
Aryl hydrocarbon receptor-mediated suppression of GH receptor and janus kinase 2 expression in mice.	FEBS Letter	2003
Modulation of oestrogen receptor signaling by association with the activated dioxin	Nature	2003
Expression of estrogen, progesterone and androgen receptors in the oviduct of developing cycling and pre-implantation rate	J Mol Endocrinol	2003
A random effects nonlinear regression model for analysis of environmental	Environmetrics	2003
Activation of the human Ah receptor by aza-polycyclic aromatic hydrocarbons and	Biol. Pharm, Bull.	2003
Cytochrome p450 induction and gonadal status alteration in common carp (Cyprinus carpio) associated with the discharge of dioxin contaminated effluent to the Hikiji	Chemosphere.	2003
Chemopreventive potential of volatile oil from black cumin (Nigella sativa L.) seeds	Nutr Cancer	2003
Estrogenic activity of stilbene derivatives	J Health Sci	2003
Differential regulation of VLA-2 expression on Th1 and Th2 cells: a novel marker for the classification of Th subsets	Int Immunol	2003
Glutathione S-transferase M1 and T1 polymorphisms and the risk of recurrent pregnancy loss	Mol Hum Reprod	2003
A polymorphism in the CYP17 gene relates to the risk of recurrent pregnancy loss.	Mol Hum Reprod	2003
Multiple mechanisms are involved in apoptotic cell death in the mouse uterus and vagina after ovariectomy	Reprod Toxicol	2003
Late onset of obesity in male androgen receptor-deficient (AR KO) mice	Biochem Biophys	2003
Immunolocalization of nuclear transcription factors, DAX-1 and COUP-TF II, in the normal human overse correlation with advange 4 hinding protein (characteristics)	J Clin Endocrinol	2003
A novel tumorvaccine cell therapy using bone marrow-derived dendritic cell type 1	Int. Immunol	2003
Enhancement of lung carcinogenesis by nonylphenol and genistein in a F344 rat	Cancer Lett	2003
Heterogeneous gene alterations in primary breast cancer contribute to discordance	Internat J	2003
Functional expression of TrkC gene encoding a high affinity receptor for NT-3 in	Immunol, letters	2003
Intergrated human ecological risk assessment: a case study of tributyltin and	J Human and	2003
Liver tumorigenicity of trimethylarsine oxide in male Fischer 344 rats-association with	Carcinogenesis	2003
No difference in natural-killer-T cell population, but Th2/Tc2 predominance in	Am J Reprod	2003
Expression of allograft inflammatory factor-1 in mouse uterus and poly (I:C)-induced fetal resorction	Am J Reprod	2003
Metabolic pathways of dioxins by CYP1A1: Species difference between rat and	Arch. Biochem.	2003
	Biochem, Biophys.	2003
Effects of reduction of the number of primordial follicles on follicular development to		2003
Synergistic interaction between excess caffeine and deficient iodine on the promotion	Cancer Sci	2003
Lack of modifying effects of atrazine and/or tamoxifen on thyroid carcinogenesis in	Food Chem	2003
Prolonged effects of β -estradiol 3-benzoate on thyroid tumorigenesis in gonadectomized rats pretreated with N-bis(2-hydroxypropyl) nitrosamine.	Cancer Letter	2003
		2000
Metabolism of indirubin and indigo, endogenous aryl hydrocarbon receptor ligand	Organohalogen	2003
Metabolism of indirubin and indigo, endogenous aryl hydrocarbon receptor ligand candidates, and competitive effect with respect to 2.3.7.8-tetrachlorodibenzo-p-Renal fibrosis induced by in utero and lactational exposure to 2,3,7,8-	Compounds Organohalogen	2003
Metabolism of indirubin and indigo, endogenous aryl hydrocarbon receptor ligand candidates and competitive effect with respect to 2.3.7.8-tetrachlorodibenzo-p-Renal fibrosis induced by in utero and lactational exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin in rhesus monkeys Types of integration in risk assessment and management, and why they are needed	Compounds	
	Steroid sulfatase and estrogen sulfotransferase in the atherosclerotic human aorta Gene expression of detoxifying enzymes in AhR and Nrf2 compound null mutant mouse. Aryl hydrocarbon receptor—mediated suppression of GH receptor and janus kinase 2 expression in mice. Modulation of oestrogen receptor signaling by association with the activated dioxin recentor. Expression of estrogen, progesterone and androgen receptors in the oviduot of develooine cycling and pre-implantation rats. A random effects nonlinear regression model for analysis of environmental contamination data. A random effects nonlinear regression model for analysis of environmental contamination data. Activation of the human Ah receptor by aza—polycyclic aromatic hydrocarbons and their halosenated derivatives. Cytochrome p450 induction and gonadal status alteration in common carp (Cyprinus carpio) associated with the discharge of dioxin contaminated effluent to the Hikiji River. Kanagawa Prefecture, Japan. Chemopreventive potential of volatile oil from black cumin (Nigella sativa L.) seeds azainst rat colon carcinosenesis. Estrogenic activity of stilbene derivatives Differential regulation of VLA-2 expression on Th1 and Th2 cells: a novel marker for the classification of Th subsets. Glutathione S-transferase M1 and T1 polymorphisms and the risk of recurrent pregnancy loss. A polymorphism in the CYP17 gene relates to the risk of recurrent pregnancy loss. A polymorphism in the CYP17 gene relates to the risk of recurrent pregnancy loss. Multiple mechanisms are involved in apoptotic cell death in the mouse uterus and vasina after oxariactomy. Late onset of obesity in male androgen receptor—deficient (AR KO) mice Immunolocalization of nuclear transcription factors, DAX-1 and COUP-TF II, in the normal human oxary-correlation with adrenal 4 binding cortein/steroidagenic factor-1 and antizen-specific T helper-type. (Tpc) cells Enhancement of lung carcinogenesis model in male Fischer 344 rats—association with oxiditive DNA datase and and chanced cell p	Steroid sulfatase and estrogen sulfotransferase in the atherosclerotic human aorta Am J Pathol Gene expression of detoxifying enzymes in AhR and Nrf2 compound null mutant mouse. ARYI hydrocarbon receptor-mediated suppression of GH receptor and janus kinase 2 expression in mice. Modulation of oestrogen receptor signaling by association with the activated dioxin rengation. Expression of estrogen, progesterone and androgen receptors in the oviduot of devalaging, public, and non-implantation rats. A random effects nonlinear regression model for analysis of environmental contamination data. Activation of the human Ah receptor by exa-polycyclic aromatic hydrocarbons and Habir halosanstad derivatives. Oytochrome p450 induction and gonadal status alteration in common carp (Cyprinus carpio) associated with the discharge of dioxin contaminated effluent to the Hikiji River, Kanagawa Prefecture, Japan. Chemopreventive potential of volatile oil from black cumin (<i>Nigella sativa</i> L.) seeds. J Health Sci Differential regulation of VLA-2 expression on Th1 and Th2 cells: a novel marker for the classification of Th subsets. Glutathione St-transferase M1 and T1 polymorphisms and the risk of recurrent pregnancy loss. A polymorphism in the CYP17 gene relates to the risk of recurrent pregnancy loss. Multiple mechanisms are involved in apoptotic cell death in the mouse uterus and vazina after ovariantomy. Late onset of obesity in male androgen receptor-deficient (AR KO) mice Biochem Biophys Res Commun. J Glin Endocrinol Multiple mechanisms are involved in apoptotic cell death in the mouse uterus and vazina after ovariantomy. Late onset of obesity in male androgen receptor-deficient (AR KO) mice Biochem Biophys Res Commun. J Glin Endocrinol Metabloic T Heiner-type 2 CH2D-cells. International suman ovary correlation with advenal 4 bindine nortein/sterainforagenic factor-1 A novel tumorvaccinic cell therapy using bone marrow-derived dendritic cell type 1 and antisen-specific T helaer-type 2 CH2D-cells. Frenctional expression

\$69ks-6850	タイトル	雑誌名	年
	Types of Integration in Risk Assessment and Management , and Why They Are Needed	J. Human and Ecological Risk	200
Suter G	Framework for the Integration of Health and Ecological Risk Assessment	J. Human and Ecological Risk	200
	Prenatal and neonatal exposure to bisphenol-A enhances the central dopamine D1 receptor-mediated action in mice: Enhancement of the methamphetamine-induced abuse state	Neuro-science	2000
Suzuki T	Effects of steroid hormones on vascular functions	Microsc Res Tech	2003
Suzuki T	Estrogen sulfotransferase and steroid sulfatase in human breast carcinoma	Cancer Res	2003
Takahas	Feedback loops comprising D111, D113, Mesp2, and differential involvement of Psen1 are essential for rostrocaudal patterning of somites	Development	2003
Takao Y	High sensitivity analysis of indirubin by silylation using GC/MS.	J. Health Sci.	2003
	Estrogenicity of metabolites of benzophenone derivatives examined by a yeast two-	J Health Sci.	2003
Tanaka	Targeted disruption of oncostatin M receptor results in altered hematopoiesis	Blood	2003
Toide K,	Aryl hydrocarbon hudroxylase represents CYP1B1, and not CYP1A1, in human freshly isolated white cells: trimodal distribution of Japanese population according to induction of CYP1B1 mRNA by environmental dioxins	Cancer Epidemiol. Biomarkers Prev	2003
	An efficient methods to prepare T cell receptor genetransduced cytotoxic T	Cancer Science	2003
Uchida I	Proprotein convertases regulate activity of prostate epithelial cell differentiation markers and are modulated in human prostate cancer cells	J Cell Biochem	2003
Umemur	Immunohistochemical Evaluation of Hormone Receptor for Routine Practice of Breast Cancer:Highly Sensitive Procedurs Significantly Contribute to the Correlation with Biochemical Assays	Applied Immunohistochemi stry & Molecular	2003
Usuki Y,	The new approach to measure the toxicity of dioxins in waste gas using the ecoassy dioxin elisa kit and the dioana filter.	Organohalogen Compounds	2003
	The measurement of toxicity of dioxins in human blood using the Ah-immunoassay.	Organohalogen Compounds	2003
	The correlation between the response to progestogen treatment and the expression of progesterone receptor B and 17beta-hydroxysteroid dehydrogenase type 2 in human endometrial carcinoma	Clin Endocrinol (Oxf)	2003
	Glia maturation factor produced by thymic epithelial cells plays a role in T cell differentiation in the thymic microenvironment	Int Immunol	2003
Natanab	An improved technique for repeated gavage administration to rat neonates	Cong. Anom	2003
	Evaluation of endocrine disruptors based on gene expression using amicroarray	Environ. Sci.	2003
	Similarities and differences in uterine gene expression patterns caused by treatment with physiological and non-physiological estrogens	J Mol Endocrinol	2003
Watanab .	Analysis of temporal changes in the expression of estrogen-regulated genes in the	J Mol Endocrinol	2003
	Health effects of chronic exposure to polychlorinated dibenzo-p-dioxins, dibenzofurans and coplanar PCB around municipal waste incinerators	Organohalogen Compounds	2003
	Carcinogenicity of dimethylarsinic acid and relevant mechanisms	In: Arsenic Exposure and	2003
Yamada	Prevalence of diverse anti-phospholipid antibodies in women with recurrent abortion.	Fertil Steril	2003
Yamada	Decreased serum levels of macrophage migration inhibition factor in miscarriages with normal chromosome karvotype.	Hum Reprod	2003
	Anti-cardiolipin B2-glycoprotein I antibody: Is a high titer related to pregnancy	Semin Thromb Hemost	2003
Yamada 1		Am J Reprod	2003
amada	Preconceptional natural-killer-cell activity and percentage as predictors of	Am J Reprod	2003
/amasal	OECD validation of the Hershberger assay in Japan: Phase 2-Dose response of	Environ Health Perspect	2003
Yasuda ∐	Effect of in utero lactational exposure to 2,3,7,8-tetrachlorodibezo-p-dioxin on tooth	Organohalogen Compounds	2003
Yoon BI,I	M 1	Environ Health	2003
	Differential Enhancement by neonatal exposure to p-tert-octylphenol of uterine	Perspect	

著者名(タイトル	雑誌名	年
Yoshida	Effects of maternal exposure to nonylphenol on growth and development of the female reproductive system and uterine carcinogenesis in rats	J Toxicol Pathol	2003
Adachi	Comparison of Gene Expression Patterns between 2,3,7,8-tetrachlorodibenzo-p- dioxin and a Natural Arvlhydrocarbon Receptor Ligand Indirubin	Toxicological Science	2004
Adachi	Toxicogenomic difference between diethylstilbestrol and 17beta-estradiol in mouse testicular gene expression by neonatal exposure	Mol Reprod Dev	2004
Adachi ¯	Long-term alteration of gene expression without morhological change in testis after neonatal exposure to genistein in mice: Toxicogenomic analysis using cDNA	Food Chem Toxicol	2004
Chamoto	Potentiation of Tumor Eradication by Adoptive Immunotherapy with T-cell Receptor Gene-Transduced T-Helper Type 1 Cells	Cancer Res	2004
Fujimoto	Effects of environmental estrogenic chemicals on AP1 mediated transcription with estrogen receptors aloha and beta	J. Steroid Biochem. Mol. Biol	2004
Fujimoto	Estrogenic activity of an antioxidant, nordihydroguaiaretic acid (NDGA)	Life Science	2004
Fujimura	Generation of Leukemia−Specific T−Helper Type 1 Cells Applicable To Human Leukemia Cell−Therapy	Immunol. Letters	2004
Fukamad	Possible enhancing effects of atrazine and onylphenol on 7,12- dimethylbenz[a]anthracene-induced mammary tumor development in human c-Ha-ras	Cancer Sci	2004
Gauger I	Polychlorinated biphenyls (PCBs) exert thyroid hormone-like effects in the fetal rat brain but do not bind to thyroid hormone receptors	Environ Health Perspect	2004
Gyobu, I	Generation and targeting of human tumor-specific Tc1 and Th1 cells transduced with a lentivirus containing a chimeric immunoglobulin T cell receptor	Cancer Res	2004
	Zinc and metallothionein levels and expression of zinc transporters in androgen- independent subline of LNCaP cells	J Androl.	2004
Ikuta T,	Phosphorylation of nuclear localization signal inhibits the ligand-dependent nuclear import of anyl hydrocarbon receptor.	Biochem. Biophys. Res. Commun.	2004
	Cell density regulates intracellular localization of ary1 hydrocarbon receptor.	J. Biol. Chem.	2004
Inoue K,	Perfluoroctane Sulfonate (PFOS) and Related Perfluorinated Compounds in Human Maternal and Fetal Serum Samples: Assessment of PFOS Exposure in Susceptible	Enviorn Health Perspect	2004
Ishida T	Possible reduction of the sub-acute toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin by a plant ingredient, quercetin	J. Health Sci.	2004
Ishida T		Chemos-phere	2004
Ishida T,	Reduction of the toxicity of 2,3,7,8-tetrachlorodibenzo-p-dioxin in mice using an antiulcer drug, geranylgerapylacetone	Biol. Pharm. Bull.	2004
	Curcumin anticipates the suppressed body weight gain with 2,3,7,8-	J. Health Sci.	2004
Kataoka	Radiographic and genetic diagnosis of sporadic hypochondroplasia early in the neonatal period.	Prenatal Diag	2004
	Evaluation of estrogenic activity in diets for experimental animals using in vitro assay	J Agri Food Chem	2004
	Regulation of nucleo-cytoplasmic transport of aryl hydrocarbon receptor.	J. Health Science	2004
	A1166C variant of angiotensin II type 1 receptor gene is associated with severe hypertension in pregnancy independently of T235 variant of angiotensingen gene	J Hum Genet	2004
Maeda H	Effective treatment of advanced solid tumors by the combination of arsenic trioxide and L-buthionine-sulfoximine	Cell Death Differ	2004
Masuton	Dietary influence on the impact of ethinylestradiol-induced alterations in the endocrine /reproductive system with perinatal maternal exposure	Reprod Toxicol	2004
Matsum	Molecular clearance of ataxin-3 is regulated by a mammalian E4	Embo J	2004
	Effect of neonatal exposure to diethylstilbestrol on testicular gene expression in adult mouse: comprehensive analysis with cDNA subtraction method	Internat J Androl	2004
Miyagaw	Estrogen-independent activation of erbBs signaling and estrogen receptor alpha in the mouse vagina exposed neonatally to diethylstilbestrol	Oncogene	2004
Nagao T	Intrauterine position and postnatal growth in Sprague-Dawley rats and ICR mice	Reprod Toxicol	2004
Saijo Y,	Single nucleotide polymorphisms in the promoter region of the interleukin-6 gene and the risk of recurrent pregnancy loss.	Fertil Steril	2004
Saito K,	Polymorphism in diazepam metabolism in Wistar rat	J Pharmaceutical Sciences	2004
	Brain masculinization requires androgen receptor function	Proc Natl·Acad Sci U.S.A	2004
	IFN-gamma-induced SOCS-1 regulates STAT6-dependent eotaxin production triggered by It-4 and TNF-alpha	Biochem Biophys	2004
Shimada	No difference in natural-killer or natural-killer-T cell population, but aberrant T helper	Hum Reprod	2004
Sugihara	Aryl hydrocarbon receptor-mediated induction of microsomal drug-metabolizing enzyme activity by indirubin and indigo	Biochemical and Biophysical	2004

著者名(タイトル	雑誌名	年
	Circulating cytokines during early pregnancy in women with recurrent spontaneous abortion.	Hokkaido Igaku Zasshi	2004
Yamada	A polymorphism in the CYP17 gene and intrauterine fetal growth restriction.	Mol Hum Reprod	2004
	Genetic factors of fetal growth restriction and miscarriage.	Semin Thromb Hemost	2004
	Decrease in a specific killer cell immunoglobulin-like receptor on peripheral natural killer cells in women with recurrent spontaneous abortion of unexplained etiology.	Am J Reprod	2004
Yamamo	Unexpected Role of TNF-α in Graft Versus Host Reaction (GVHR): Donor-Derived TNF-α Suppresses GVHR via Inhibition of IFN-γ-dependent Donor Type 1	Immunol. Letters	2004
Yoshihar	Potent Estrogenic Metabolites of Bisphenol A and Bisphenol B Formed by Rat Liver S9 Fraction: Their Structures and Estrogenic Potency	Toxicological Science	2004
Kato N,	Gene expression profile in the livers of rats orally administered ethinylestradiol for 28 days using a microarray technique	Toxicology	2004 in
	Alteration of pituitary hormone-immunoreactive cell populations in rat offspring after maternal dietary exposure to endocrine-active chemicals	Arch Toxicol	2004
Takagi H	Lack of maternal dietary exposure effects of bisphenol A and nonylphenol during the critical period for brain sexual differentiation on the reproductive /endocrine systems	Arch Toxicol	2004 in
	Lack of effect for maternal exposure to low-doses of bisphenol A on development of the female reproductive tract and uterine carcinogenesis in rats	J Reprod and Develop	2004 in
Morikaw	Live birth rate varies with gestational history and etiology in women experiencing recurrent spontaneous abortion.	Eur J Obstet Gynecol Reprod	

著者名(タイトル	雑誌名	年
A Nakat	Job stress, social support at work, and insomnia in Japanese shift workers.	J Hum Ergol .	200
Drube J	No leucine(7)-to-proline(7) polymorphism in the signal peptide of neuropeptideY in Japanese population or Japanese with alcoholism	Psychiatr Genet.	2001
	Determination of UDP-glucuronosyltransferase UGT1A6 activity in human and rat liver microsomes by HPI C with UV detection	J Pharm Biomed	2001
Honjo H,	Alzheimer's disease and estrogen	The Journal of Steroid	2001
Hosoda	Estrogen protects neuronal cells from amyloid $oldsymbol{eta}$ -induced apoptotic cell death	NEUROREPORT	2001
Ioka A, N	Natural killer activity and its changes among participants in a smoking cessation intervention program — a prospective study of 6 months' duration.	J Epidemiology	2001
Iwao S, I	Does waist circumference add to thepredictive power of the body mass index for coronary risk?	Obesty Research	2001
Iwaoka F	A validation study on a method to estimate the amount of nutrient intake by the family members in a household- based food weighing method	Journal of	2001
IzumiY,	Impact of smoking habit on medical care use and its costs: a prospective observation of National Health Insurance beneficiaries in Japan.	International Journal of	2001
M. Kang,	Introduction of nanofiltration technology removal in water treatment	IWA Asia-Pacific	2001
M. Shibu	Relationship Between Toxicity and Cadmium Accumulation in Rats Given Low Amounts of Cadmium Chloride or Cadmium-Polluted Rice For 22 Months	The Journal of	2001
Miyatake	Clinical evaluation of physical fitness in male obese Japanese	Toxicological Chinese Medical	2001
Mizunun	Postmenopausal hormone replacement therapy use and risk of endometrial cancer in Japanese women	iournal CLIMACTERIC	2001
Mutsuko	COMPARATIVE STUDY OF TOXICITYOF 4-NITROPHENOL AND2,4- DINITROPHENOL IN NEWBORNAND YOUNG RATS	The Journal of	2001
N. Hanio	High-performance liquid chromatographic assay for glucuronidation activity of 7- ethyl-10-hedroxycamptothecin (SN-38), the actice metabolite of irinotecan (CPT-	Toxicological Biomedical Chromatography	2001
N. Hanio	11), in human liver microsomes Human licer UDP-glucuronosyl transferase isoforms involves in the glucuronidation of 7-ethyl-10-hydroxycamptothecin	Xenobiotica	2001
Ohida T,	The influence of lifestyle and health status factors on sleep loss among Japanese general population	Sleep	2001
Ryusuke	Comparison of Diffusive Type Device (ADSEC) with FLEC and Small Chamber (ADPAC) for Measurement of Aldehyde Emission from Building Materials	International	2001
S. Oishi,	Effects of Ingestion of Cadmiumu-Polluted Rice or Low-Dose Cadmium-Suppkement ed Diet on the Endogenous Metal Balance in Female Rats	FLEC Symposium Biological Trace	2001
Sadahik	Change of Activity Inducing Chromosomal Aberrations and Transformations of Chlorinated Humic Acid	Element Research Water Research	2001
Sasaki S	Association between current nutrient intakes and bone mineral density at calcaneus in ore— and postmenopausal Japanese women	Journal of	2001
Sekine N	Obesity and cardiac autonomic nerve activity in healthy children: results of the Tovama birth cohort study.	Nutritional Environ Health	2001
Sekine N	Characteristic lifestyles in 6-year-old children with obese parents: results of the Tovama birth cohort study.	Prev Med Environ Health	2001
Szenasi	A legionellak epidemiologiaja es laboratoriumi diagnosztikaja. (Epidemiology and laboratory diagnostics of legionellae)	Prev Med Orvosi Hetilap	2001
Takahas	Development and validation of specific carotene food composition tables for use in	Journal of	2001
Tonori,H	nutritional epidemiologic studies for Japanese populations. Anxiety and depressive states in Multiple Chemical Sensitivity	Enidemiology Tohoku J.	2001
	Emission rate measurement of chemical compounds emitted from the thermal	Exp.Med Proceeding of	2001
	insulating materials Behavior of arsenic in the water system of Sapporo city	Second IWA Asia-Pacific	2001
Y. Sato,	Rapid and inexpensiveindicator for arsenic removalby coagulation	Regional Proceedings	2001
Yahata,	An Investigation of Symptoms in Ethylene Oxide Sterilization Workers in Hospitals	Third NSF Journal of	2001
Yano E,	Test validity of periodic liver function tests in a population of Japanese male bank	Occupational and J. Clin. Epidemiol.	2001
Asukai N	empovees Reliability and validity of the Japanese-language version of the impact of event	J Nerv Ment Dis.	2002
A Nakati	scale_revised (IES-R-J): four studies of different traumatic events. Association of low job control with a decrease in memory (CD4+CD45RO+) T	Ind Health	2002
	lymphocytes in Japanese middle aged male workers in an electric power plant. The validity of nursery teachers reporton the physical activity of young children.	J Epidemiol	2002

著者名(タイトル	雑誌名	年。
Chiba S,	Case report. Transplantation for accidental acute high-dose total body neutron- and	Bone Marrow	2002
F. Shino	Measurements on Fungi and Mites in Houses in the Environs of Tokyo	Transplant Proceedings: Indoor Air 2002	2002
Hanaoka	Urinary bisphenol A and plasma hormone concentrations in male workers exposed to bisphenol A diglycidyl ether and mixed organic solvents	Occup Environ	2002
Hanioka	Interaction of irinotecan (CPT-11) and its active metabolite 7-ethyl-10- hydroxycamptothecin (SN-38) with human cytochrome P450 enzymes	Drug Metab Dispos	2002
Hanioka	High-performance liquid chromatographic assay for amiodarone N-deethylation	J Chromatogr B	2002
Hanioka	Effect of alachlor on hepatic cytochrome P450 enzymes in rats.	Drug Chem Toxicol	2002
	Development of Measurement Device (ADSEC) for Aldehydes and VOCs Emission Rates Using a Diffusive Sampler	Proceedings:	2002
	Synergic increased expression of CD36, CLA-1 and CD68, but not of SR-A and LOX- 1. with the progression to foam cells from macrophages	J. Athero.	2002
Kajioka	Effects of intentional weight cycling in non-obese young women	Metabolism	2002
	Spectrum of Znfn1a1 (Ikaros) inactivation and its association with loss of heterozygosity in radiogenic T-cell lymphomas in susceptible B6C3F1 mice	Radiat. Res.	2002
Koichi U	Practical Design of Flocculator for New Polymeric Inorganic Coagulant-PSI	Proceedings of the International	2002
	Chromosomal instability and radiosensitivity in myelodysplastic syndrome cells	Leukemia	2002
	Medical care expenditure associated with body mass index in Japan: the Ohsaki Study	International Journal of Obesity	2002
Í	Uneven distributions of naïve and memory T cells in the CD4 and CD9 -cell populations derived from a single stem cell in an atomic bomb survivor: implications for the origins of the memory T-cell pools in adulthood	Radiat. Res.	2002
Kuzuya I	Effect of Aging on Serum Uric Acid Levels: Longitudinal Changes in a Large Japanese Population Group	Journal of Gerontology:	2002
Kuzuya	Changes in Serum Lipid Levels During a 10-year Period in a Large Japanese Population: A Cross-sectional and Longitudinal Study.	Atherosclerosis	2002
M.KINOS	The effect of combination therapy with niceritrol and pravastatin on hyperlipidemia.	J. International Med. Res	2002
	Three novel single nucleotide polymorphisms in UGT1A10	Drug Metab. Pharmacokinet	2002
<u> </u>	Environmental NO2 Concentration and Exposure in Daily Life along Main Roads in Tokyo	Environmental Research	2002
	Comparative Toxicity Study of 3-Aminophenol in Newborn and young rats	The Journal of	2002
Į,	Dialy walking reduces visceral adipose tissue areas and improves insulin resistance in languages obese subjects	Diabetes Research and	2002
tı	Characterization of human CYP1/1A2 induction by DNA microarray and α-	Biochem Biophys Res Commun	2002
	digh-performance liquid chromatographic assay for amiodarone N-deethylation activity in human liver microsomes using solid-phase extraction.	J. Chromatogr. B.	2002
Nakamuii	Nutrient intake in Japanese adults from the National Nutrition Survey, 1995–99	Journal of Nutritional	2002
	Effect of radiation dose on the height of atomic bomb survivors: A longitudinal study	Radiat. Res.	2002
ii	Prelominary research on risk factors of eating disorders from the perspective of the amilial environment	心身医学	2002
	New criteriaof normal serum lipid levels in Japanese children: Thenationwide study.	Pediatric International	2002
	Relationship of resting energy expenditure with body fat distribution and abdominal atness in Japanese population	J Physiol Anthropol	2002
	Odor perception in patients with Multiple Chemical Sensitivity	Tohoku J. Exp.Med	2002
16	Measuring Method of Reducing Effect of Pollutant Concentration with Absorptive	Proceedings: Indoor Air 2002	2002
S Murak I	Modeling and CFD Prediction for Diffusion and Absorption within Room	Indoor Air SUPPLEMENT	2002
!t	Suppression of cellular immunity and readjustment problems in subjects with a past istory of posttraumatic stress disorder	Jap J Stress Sci	2002
Sauvage	Dementia as a predictor of functional disability: A four year follow-up study	Gerontol.	2002
Seki A, 1	i de la companya de	Acta medica Okayama	2002

	(タイトル	雑誌名	年
	NThe validityof sleeping hours of healthy young childrenas reported by their parents.	J Epidemiol	200
	Name The validity of a questionnaire evaluating physical activity level in young children: results of the Tovama birth cohort study	Environ Health Prev Med	2002
	Accuracy of the estimatedprevalence of childhood obesity from heightand weight	J Epidemiol	2002
_,	A dose-responserelationship between short sleeping hours and childhood obesity: results of the Toyamabirth cohort study.	Child Care Health Dev	2002
	NParental obesity, lifestyle factors and obesity in preschoolchildren: results of the	J Epidemiol	2002
	Amiodarone N-deethylation by CYP2C8 and its variants, CYP2C8*3 and CYP2C8 P404A	Pharmacol Toxicol	2002
	n Effect of squalene monohydro peroxide on cytotoxicity and cytokine release in a three-dimensional human skin model and human enidermal keratinocytes.	Biol. Pharm. Bull	2002
	s Disturbed sleep-wake patterns during and after short-term international travel among academics attending conferences	International Archives of	2002
	i Lack of stimulatory effect of dienogest on the expression of intercelular adhesion molecule-1 and vascular cell adhesion molecule-1 by endothelial cell as compared with other synthetic progestins	Maturitas	2002
	Validation of walking questionnaire for population-based prospective studies in Japan: comparison with pedometer.	Journal of Epidemiology	2002
	Cigarette nicotine yields and nicotine intake among Japanese male workers.	Tobacco Control	2002
	Validity and Reliability of a Dietary Assessment Method: The Application of a Digital Camera with a Mobile Phone Card Attachment	Journal of Nutritional	2002
	Sustainable development of water services industry	Water Science and Technology	2002
	Twenty-year changes in the prevalence of overweight in Japanese adults: The National Nutrition Survey 1976-95	Obesity Reviews	2002
	Performance of nanofiltration for arsenic removal	Water Research	2002
	Short- and long-term reliability of information on previous illness and family history as compared with that on smoking and drinking habits in questionnaire surveys	Journal of Foidemiology	2002
	A new definitin of 'obesity disease' in Japanese children.	Pediatrics International	2003
	Relevance of Neuropeptide Y for the neuroimmune crosstalk.	Journal of Neuroimmunology	2003
	Neuropeptide Y(NPY)suppresses Experimental Autoimmune Encephalomyelitis :NPY1 Receptor—specific induction of autoreatotive Th1 response in vivo	J.Immunology	2003
	Validation of a self-reported physical activity questionnaire for schoolchildren.	J Epidemiol	2003
	Decreased anogenitaldistance and increased incidence of undescended testes in fetuses of rats given monobutyl ohthalate, a major metabolite of butyl benzyl	Reprod. Toxicol.	2003
	Protective effects of progesterone onimplantation failureinduced by Idibutyltindichloride in rats	Toxicol. Lett.	2003
	Fracture prediction from bone mineral density in a Japanese men and women	J. Bone Miner. Res	2003
	Prevalence of hepatitis B virus infection among atomic bomb survivors	Radiat. Res.	2003
	Changes in TMIG-Index of Competence by subscale in Japanese urban and rural community older conclusions: Six years prospective study	Geriatr Gerontol	2003
	Impact of history or onset of chronic medical conditions on higher-level functional	Geriatr Gerontol	2003
	Functional characterization of three human cytochrome p450 2E1 variants with amino	Xenobiotica	2003
	Suppression of decidual cell response induced by dibutyltin inpseudopregnant rats as acause of early embryonic loss.	Reprod. Toxicol	2003
	HLA haplotype is associated with diabetes among atomic bomb survivors	Hum. Immunol.	2003
	Acitive life expectancy based on activities of daily living for older people living in a rural community in Japane	Geriatr Gerontol	2003
	Functional characterization of human UDP- glucuronosyltransferase 1A9 variant, D256N, found in Japanese cancer patients	Int J Pharmacol Exp	2003
	Functional characterization of wild-type and variant (T202I and M59I) human UDP-	Ther Drug Metab Dispos	2003
_	Glucuronidation of 7-ethyl-10-hydroxycamptothecin (SN-38), an active metabolite of irinotecan (CPT-11), by human LIGT1A1 variants, G71P, P229O, and V49P	Drug Metab Dispos	2003
inno H,	Functional characterization of cytochrome P450 2B6 allelic variants.	Drug Metab Dispos	2003

著者名(タイトル	雑誌名	年
	Behavior of Arsenic in the Water System of the Toyohira River Basin, Sapporo City,	Water Resources and Water Supply	200
Koizumi,	Higher susceptibility of newborn than young rats to 3-methylphenol	J. Toxicol. Sci.	200
	An intervention study to improve the nutritional status of functionally competent community-living senior citizens	Geriatr Gerontol	200
Lee Y, S	A comparison of correlates of self-rated health and functional disability of older persons in the Far Fast: Japan and Korea	Arch Gerontol	200
M. Asai,	Measurements of Aldehydes and VOCs in a Newly-Constructed Multi-Family Residential Building by Using Passive Methods	Geriatr Proceedings of	200
Maekaw	Non-synonymous single nucleotide alterations in the microsomal epoxide hydrolase gene and their functional effects	Healthy Buildings Xenobiotica	200
Mako Or	2D-Page Protein Profiles of Pathogenic and Non-Pathogenic <i>Naegleria</i> Species.	J. Eukaryot.	2003
Meea Ka	Rapid and economical indicator for evaluating arsenic removal with minimum aluminum residual during coagulation process	Microbiol (in Water Research 37	2003
Meea Ka	Comparing polyaluminium chloride and ferric chloride for antimonyremoval	Water Research	2003
Miyatak	Evaluation of Exercise Prescription for Hypertensive Obese Men By Ventilatory Threshold	J Chin Med Assoc	2003
Miyatak	Daily exercise lowers blood pressure and reduces visceral adipose tissue areas in overweight Japanese men.	Diabetes	2003
Miyazaki	Relationship between perceived social support and immuniefunction.	Research and Stress and	2003
Miyazaki	Development of the overt-covert aggression inventory.	Health Psychol Rep.	2003
N. Marur	Investigation of Indoor Air Quality In a Residence Using Natural Materials	Proceedings of	2003
Nakamui	Improvement in clinical laboratory measurements of total cholesterol and HDL- cholesterol in Japan by US Cholesterol Reference Method Laboratory Network	Healthy Buildings Journal of	2003
Nemishi	Monoclonal gammopathy of undetermined significance in atomic bomb survivors: incidence and transformation to muliple myeloma	Atherosclerosis Br. J. Haematol.	2003
Nishida `	Psychological Determinants of Physical Activity in Japanese Female Employees.	Journal of	2003
Nishimu	Elevated interleukin-9 receptor expression and response to interleukins-9 and -7 in thymocytes during radiation-induced t-cell lymphomagenesis in B6C3F1 mice	Occupational J. Cell. Physiol.	2003
Okura 1	Association of polymorphisms in the estrogen receptor alpha gene with body fat distribution in middle-aged and older Japanese population	Int J Obes	2003
Okura T	Association of the mitochondrial DNA 15497G/A polymorphism with obesity in a middle-aged and elderly Japanese condition.	J Hum Genet	2003
Osaki Y,	Adolescent alcohol use in Japan, 1996.	Yonago Acta Medica	2003
Osaki Y	Adolescent smoking behavior in Japan, 1996	Jpn J Alcohol &	2003
P.R.Hunt	SURVEILLANCE ANDINVESTIGATION OFCONTAMINATION INCIDENTSAND WATERBORNE OUTBREAKS	Decendence Assessing	2003
Sadahik	Change of The Toxicity of Chlorinated Drinking Water and MX as an Index	Microbial Proceedings of	2003
Shinji Izu	Characterization of the Naegleria Isolates from Thermal Waters in Japan.	The 4thIWA J. Eukaryot.	2003
Shinkai	Predictors for the onset of functional decline among initially non-disabiled older	Microbiol (in Geriatr Gerontol	2003
Shinya 🖺	Contribution of Brominated Organic DisinfectionBy-Products to theMutagenicity of	Int Proceedings of	2003
Sugiyam	Japanese PCS Working Subgroup for Lung Cancer.	The 4thIWA Int J Radiat Oncol	2003
Tanaka-	Functional characterization of two variant human GSTO 1-1s (Ala140Asp and	Biol Physis Biochem Biophys	2003
Tanala-l	Arsenite and arsenate activate extracelluar signal-regulated kinases 1/2 by an	Res Commun Buritish Journal of	2003
i anigaw i	Relationships of differential leukocyte and lymphocyte subpopulations with carotid	Dermatology Journal of Clinical	2003
Tomohir I	Effect of Indoor Thermal Environment on Psychological Evaluations and Performance	Immunology Proc. of	2003
Toshie I	Aldehydes and VOCs in newly-built inoccupied houses in Tokyo	Ventilation 2003 Proceedings of	2003
Tsuji I, TI	mpact of waking upon medical care expenditure in Japan: the Ohsaki Cohort Study.	Healthy Buildings International	2003
Jchiyan I	somerization of aldehyde-2,4-dinitrophenylhydra- zone derivatives and validation of	Journal of Journal of	2003
	nigh-performance liquid chromatographic analysis	Chromatography	

タイトル	雑誌名	年
Effect of uncertainties of agricultural working schedule and Monte-Carlo evaluation of the model input in basin-scale runoff model analysis of borbisides	Proceedings of	2003
Measurements of Indoor Concentrations of Aldehydes, VOCs and Fungi in Newly-	Proceedings of	2003
Effects of dementia on mortality in the Radiation Effects Research foundation Adult Health Study	Gerontol.	2003
	J. Am. Geriatri.	2003
Longitudinal trends of hemoglobin levels in a Japanese population-RERF's Adult Health Study subjects	Eur. J. Haematol.	2003
with exposure to fly ash among workers at municipal solid waste inciparators	Mutagenesis	2003
A comparison of trends in the incidence of lung cancer by histological type in the	Jpn J Clin Oncol	2003
Impact of Alcohol Consumption upon Medical Care Utilization and Costs in Men: 4– Year Observation of National Health Insurance Beneficiaries in Japan	Addiction	2004
Arterial pulse wave velocity as a marker of poor cognitive function in an elderly	J Gerontol	2004
Relationship between arterial pulse wave velocity and conventional atherosclerotic	Prev Med	2004
Effects of Sex, age and BMI on screening tests for impaired glucose tolerance	Diabetes Research and	2004
<u></u>	J. Steroid	2004
lof Chemical Sensitivity :Sick House Syndrome~	Indoor Air(in	2004
Differences in the relationship between lipid CHD risk factors and body composition in Caucasians and Japanese	Int J Obes	2004
Identification of novel alternative splice variants of human constitutive androstane	Molecular	2004
Municipal anxiety about local Heathy Japan 21 plans	宮城大学看護学	2004
Joint Impact of Health Risks upon Health Care Charges: Seven-year Follow-up of	Preventive	2004
Scavenger Receptor Type BI Potentiates Reverse Cholesterol Transport System by	Atherosclerosis	2004
Enhanced susceptibility of LDL to oxidative modification in a CTX patient:-Role of	J. Athero.	2004
Was the prevalence of Japanese childhood atopic eczema symptoms overestimated in	J Allergy Clin	2004
Increases in memory and naive CD4+ T lymphocytes among passive smokers: a	JAMA	2004
Cigarette brand preferences of smokers among university students in Japan	Preventive	2004
Positive coping up- and down-regulates in vitro cytokine productions from T cells	Psychotherapy	2004
Association of lymphocyte subpopulations with clustered features of metabolic	Atherosclerosis	2004
Diagnosis using PCR of the primary amoebic meningoencephalitis due to Naegleria	投稿中	2004
ANALYTICAL METHODS FORMICROBIOLOGICAL WATER QUALITYTESTING		2004
Simultaneous determination of semivolatile organic compounds in indoor air by gas		2004
Coemergence of insomnia and a shift in the Th1/Th2 balance toward Th2 dominance.		
Psychological stress increases human T cell apoptosis in vitro.	Neuroimmunomod	
Prediction of cancer incidence from the number of memory CD4+ T cell	lancet	2003 2004
Memory CD4+ T cell predicts the coronary artery heart disease	JAMA	(予定) 2004
h in the second of the second		1
		(予定) 2004
Alexithymia and T cell apoptosis	brain behavior	<u>(予定)</u> 2004
		(予定)
	the model mout in hasin-scale runoff model analysis of herbicides Measurements of Indoor Concentrations of Aldehydes, VOCs and Fungi in Newly- Built Apartment Houses in Tokyo. Effects of dementia on mortality in the Radiation Effects Research foundation Adult Health Study. Association between dementia and mi-life risk factors Longitudinal trends of hemoglobin levels in a Japanese population-RERF's Adult Health Study subjects. Associations between oxidative stress levels and total duration of engagement in jobs with exnosure to fit was moner workers at municipal solid waste incinerators. A comparison of trends in the incidence of lung cancer by histological type in the Qaska cancer Registry. Japana and in the Surveilance. Foldeminlory and End Results Impact of Alcohol Consumption upon Medical Care Utilization and Costs in Men: 4- Year Observation of National Health Insurance Beneficiaries in, laban Arterial pulse wave velocity as a marker of poor cognitive function in an elderly community-living nonulation Relationship between arterial pulse wave velocity and conventional atherosclerotic risk factors in community-dwelling engole Effects of Sex, age and BMI on screening tests for impaired glucose tolerance Progestines and estrogens and Alzheimer's disease Hazardous health effects due to elevated levels of indoor chemicals-Present status of Chemical Sensitivity. Sick House Sundrome- Differences in the relationship between lipid CHD risk factors and body composition in Caucasians and Japanese (Heathy Japanese) Joint Impact of Health Risks upon Health Care Charges: Seven-year Follow-up of National Health Reneficiaries in Japan (The Obsaki Study) Scavenger Receptor Type BI Potentiates Reverse Cholesterol Transport System by Removine Cholesterol Ester from HDI Enhanced susceptibility of LDL to oxidative modification in a CTX patient-Role of National Health Reneficiaries in Japan (The Obsaki Study) Cigarette brand preferences of smokers among university students in Japan Joint Impact of Health Risks upon Health Care	Effect of uncertainties of agricultural working schadule and Monte-Carlo evaluation of Proceedings of the model input in hasin-scale runoff model analysis of herbicides. Measurements of Indoor Concentrations of Aldehydes, VOCs and Fungi in Newly-Built Anartmant Houses in Tokyo. Effects of dementia on mortality in the Radiation Effects Research foundation Adult Health Study. Association between dementia and mi-life risk factors Longitudinal trends of hemoglobin levels in a Japanese population—RERF's Adult Health Study subjects. Associations between odiative stress levels and total duration of engagement in jobs with exposure to fix ash among workers at municinal solid waste incinerators. A comparison of trends in the incidence of large cancer by histological type in the Oaaka cancer Resistry. Japan and in the Surveillance. Faideminlose and Earth Results. Addiction of Archarity of National Health Insurance Beneficiaries in Japan Archarial pulse wave velocity as a marker of poor cognitive function in an elderly community—five flower of poor cognitive function in an elderly community—five as marker of poor cognitive function in an elderly community—five as marker of poor cognitive function in an elderly community—five as marker of poor cognitive function in an elderly community—five as marker of poor cognitive function in an elderly community—five as marker of poor cognitive function in an elderly community—five as marker of poor cognitive function in an elderly community—five function of the sease of the function of the community—five function of the community—five function of the community—five function of the relationship between lipid CHD risk factors and body composition in function and community—five function of community—five function of community—five function of community—five

著者名(タイトル	雑誌名	年
	Assessment of smoking status among workers using an improved colorimetric method. 2004年 出版予定	Industrial Health	2005 年掲
	Job stress, social support, and prevalence of insomnia in a population of Japanese daytime workers.	Social Science & Medicine	in oress
	An epidemiological study of excessive daytime sleepness among the Japanense general	投稿中	loress
Kaneita	Depressive symptoms are associated with sleep duration and subjective sleep sufficiency	投稿中	
Miyake `	Association of active and passive smoking with allergic disorders in Japanese females	Eur Respir J	
	Japanese Women: Baseline Data from the Osaka Maternal and Child Health Study	Int Arch Allergy Immunol	
Tanaka I	Association of active and passive smoking with tooth loss in Japanese women	Int J Epidemiol	

著者名(3名	[[### 12 20 20 20 20 20 20 20 20 20 20 20 20 20	雑誌名	年
Asanuma H	Nifedipine limits infarct size via NO-dependent mechanisms in dogs.	Basic Res Cardiol.	200
Asanuma H	Benidipine, a long-acting Ca channel blocker, limits infarct size via bradykinin- and NO-dependent mechanisms in canine hearts	Cardiovasc Drugs	200
Gunji.Y, Sak	Long-Term Outcomes of Immunosuppressed Renal Transplant Recipients with	Ther Surgery Today	200
Iwakura K, I	Predictive factors for development of the no-reflow phenomenon in patients with reperfused anterior wall acute myocardial infarction	J Am Coll Cardiol.	200
Kitakaze M,	cDNA array hybridization reveals cardiac gene expression in acute ischemic	Cardiovasc Drugs	200
Kitakaze M,	Role of cellular acidosis in production of nitric oxide in canine ischemic	Ther. J Mol Cell Cardiol.	200
Nishimura.M	Angiotensin converting enzyme inhibitor and probucol suppress time-dependent increase in urinary type IV collagen excretion of type 2 diabetes mellitus patients with early diabetic nephropathy.	Clinical Nephropathy	2001
Okonogi.H, I	Urinary type IV collagen excretion reflects renal morphological alterations and type	Clinical	2001
Sakata Y, K	W collagen expression in patients with type 2 diabetes mellitus. Dynamic change in collateral flow associated with myocardial ischemia in	Nephrology Int J Cardiol.	2001
Sanada S, K	Differential subcellular actions of ACE inhibitors and AT(1) receptor	Hypertension.	2001
Sanada S, K	antagonists on cardiac remodeling induced by chronic inhibition of NO synthesis Cardioprotective effect afforded by transient exposure to phosphodiesterase III	Circulation.	2001
Seto.K, Ikeh	inhibitors: the role of protein kinase A and p38 mitogen-activated protein Long-Term Assessment of posttransplant Transplantation Renal Prognosis with 31P	Transplantation	2001
Watanabe K	Magnetic Resonance Spectroscopy. Metabolism of hepatocyte growth factor in the heart in patients with coronary	Cardiovasc Drugs	2001
Yamada.K, F	artery disease: implication for coronary arteriosclerosis. Involvement of platelet-derived growth transplantation factor and histocompatibility	Ther Transplantation	2001
Asakura M,	I series and the series assists of the series series and the series series and the series are series as the series as the series are series are series are series as the series are s	Circ J.	2002
Kitakaze M,	cDNA array hybridization Angiotensin-converting enzyme inhibitors and angiotensin II receptor blockers synergistically increase coronary blood flow in canine ischemic myocardium: role of bradykinin.	J Am Coll Cardiol.	2002
Kotani J, Na	Plaque gruel of atheromatous coronary lesion may contribute to the no-reflow ohenomenon in patients with acute coronary syndrome.	Circulation.	2002
Kotani J, Na	No-reflow following dilatation of a coronary lesion with a large lipid core.	Circ J.	2002
Nakazato.T,	Left ventricular hypertrophy was infrequent in patients starting dialysis after undergoing a strict blood pressure in the pre-dialytic period	Intern Med	2002
Ogita H, No	Amelioration of ischemia- and reperfusion-induced myocardial injury by the	J Am Coll Cardiol.	2002
Pouzet B, L	selective estrogen recentor modulator, raloxifene, in the canine heart Is there a place for preconditioning during cardiac operations in humans?	Ann Thorac Surg.	2002
Sanada S, N	Opening of the adenosine triphosphate-sensitive potassium channel attenuates	J Am Coll Cardiol.	2002
Yoshimura.K	cardiac remodeling induced by long-term inhibition of nitric oxide synthesis: Effect of successful renal transplantation on coronary AGE accumulation of uremic	Excerpta Medica	2002
Asano Y, Kir	heart. A calcium channel blocker activates both ecto-5(')-nucleotidase and NO synthase	International Biochem Biophys	2003
Asanuma H,	in HUVEC Celiprolol increases coronary blood flow and reduces severity of myocardial	Res Commun J Cardiovasc	2003
Baba H, Yan	ischemia via nitric oxide release Clinical efficacy of S-1 combined with cisplatin for advanced gastric cancer.	Pharmacol Gastric Cancer	2003
Fujiwara S, F	Fracture prediction from bone mineral density in Japanese men and women	J Bone Mener Res	2003
	Interim evidence of the renoprotective effect of the angiotensin II receptor antagonist losartan versus the calcium channel blocker amlodipine in patients with chronic kidney disease and hypertension:a report of the Japanese Losartan Therapy	Clin Exp Nephrol.	2003
Maehara Y	Intended for Global Renal Protection in Hypertensive Patients(JLIGHT)Study S-1 in gastric cancer: a comprehensive review.	Gastric Cancer	2003
	The lung Cancer Surgical Study Group of the Japan Clinical Oncology Group, A randomized trial comparing induction chemotherapy followed by surgery with surgery alone for patients with stage IIIA N2 non-small cell lung cancer (JCOG 9209)	J. of Thoracic and Cardiovascular	2003
Nakatani S,	Quantitative assessment of short axis wall motion using myocardial strain rate	Surgery Echocardiography.	2003
Vishimura.M	Renal ultrasonography is useful for evaluating diabetic renal failure.	Clin Nephrol.	2003

著者名(3名	タイトル	雑誌名	年
Ogasawara.	Quantitative measurement of regional cerebrovascular reactivity to acetazolamide using 123I-N-isopropyl-p-iodoamphetamine autoradiography with SPECT: validation study using H2 150 with PET.	J Nucl Med	2003
Ogasawara.	Qualitative versus quantitative assessment of cerebrovascular reactivity to acetazolamide using iodine-123-N-isopropyl-p-iodoamphetamine SPECT in patients with unilateral major cerebral artery occlusive disease.	AJNR Am J Neuroradiol	2003
Ogasawara.	Transcranial regional cerebral oxygen saturation monitoring during carotid endarterectomy as apredictor of postoperative hyperperfusion.	Neurosurgery	2003
	Prediction and monitoring of cerebral hyperfusion after carotid endarterectomy by using single-photon emission computerized tomography scanning	Journal of Neurosurgery	2003
	Eicosapentaenoic acid reduces myocardial injury induced by ischemia and reperfusion in rabbit hearts.	J Cardiovasc Pharmacol	2003
	The role of estrogen and estrogen-related drugs in cardiovascular diseases.	Curr Drug Metab. Review	2003
Saijo N.	Progress in treatment of small-cell lung cancer: role of CPT-11.	Br. J Cancer	2003
	Long-acting Ca2+ blockers prevent myocardial remodeling induced by chronic NO inhibition in rats.	Hypertension.	2003
	Effects of EC-IC bypass surgery on cognitive impairment in patients with hemodynamic cerebral ischemia	Surg Neurol	2003
	A double-blind dose-ranging study of resedronate in Japanese patients with osteoporosis	Osteoporosis Int	2003
Suzuki J, Wa	Beneficial effects of betaxolol, a selective antagonist of beta-1 adrenoceptors, on exercise-induced myocardial ischemia in patients with coronary vasospasm.	Int J Cardiol.	2003
Takahashi I,	S-1 in the treatment of advanced and recurrent gastric cancer: current state and future	Gastric Cancer	2003
Takashi Oza	Microwave cell death: Immunohistochemical and enzyme histochemical evaluation	Pathorogy international	2003
	Microwave cell death: Enzyme histochemical evaluation for metastatic carcinoma of the liver	Pathorogy international	2003
	Effect of cilostazol on vasomotor reactivity in patients with vasospastic	Am J Cardiol.	2003
	Prediction of chronic renal allograft dysfunction from evaluations of TGF $m{eta}$ 1 and the renin–angiotensin system.	Clin Exp Nephrol.	2003
	Failure to prevent progressive dilation of ascending aorta by aortic valve replacement in patients with bicuspid aortic valve; comparison with tricuspid	Circulation.	2003
	Hospital-based study of care and cost for acute ischemic stroke in Japan.	Stroke	2003
	Rationale and design of a large-scale trial using atrial natriuretic peptide (ANP) as an adjunct to percutaneous coronary intervention for ST-segment	Circ J.	2004
	Methotrexate and MX-68, a new derivative of methotrexate, limit infarct size via adenosine-dependent mechanisms in canine hearts.	J Cardiovasc Pharmacol	2004
	Renoprotective Effect of Losartan in Comparison to Amlodipine in Patients with Chronic Kidney Disease and Hypertension-a Report of the Japanese Losartan Therapy Intended for the Global Renal Protection in Hypertensive	Hypertens Res.	2004
Kida T, Kami	C677T polymorphism of methylenetetrahydrofolate reductase (MTHFR) gene affects plasma homocysteine level and is a genetic factor of late-onset Alzheimer's disease.	PSYCHOGERIATR ICS	2004
Minamino T,	Rationale and design of a large-scale trial using nicorandil as an adjunct to percutaneous coronary intervention for ST-segment elevation acute myocardial infarction: Japan-Working groups of acute myocardial infarction for the reduction of Necrotic Damage by a K-ATP channel opener (J-WIND-KATP).	Circ J.	2004
Ogasawara.	Cerebrovascular Reactivity to Acetazolamide and Outcome in Patients With Symptomatic Internal Carotid or Middle Cerebral Artery Occlusion A Xenon-133 Single - Photon Emission Computed Tomography Study.	Stroke	2004
Tada H, Kato	A randomized trial comparing adjuvant chemotherapy versus surgery alone for completely resected pN2 non-small cell lung cancer (JCOG9304)	Lung Cancer	2004
Takada T, Y.	Predictors of clinical outcome in patients receiving local intra-arterial thrombolysis without subsequent symptomatic cintracranial hemorrhage against acute middle cerebral artery occlusion.	AJNR Am J Neuroradioi	2004