著者名(3名	タイトル	雑誌名	年
Amano H, Is	Enhanced calcium influx in hippocampal CA3 neurons of spontaneously epileptic rats.	Epilepsia	2001
Ando H, Nisl	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, Kad	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 system in rats	Brain Research	2001
Fukuda K, T	Immunological and PCR analyses for Borna disease virus in psychiatric patients and	J Infect Dis	2001
Funada M, H	Differential effects of psychological stress on activation of the 5-hydroxytryptamine-	Brain Res.	2001
Funada M, H	and donamine-containing neurons in the brain of freely moving rats. Involvement of corticotropin-releasing factor receptor subtype 1 in morphine	Eur. J. Pharmacol.	2001
Hagihara M,	withdrawal regulation of the brain noradrenergic system. Extensive and long-term ex vivo production of dendritic cells from CD34 positive	Journal of	2001
Hagiwara Y,	umbilical cord blood or bone marrow cells by novel culture system using mouse Effects of intranasal administration of cholera toxin (or Escherichia coli heat-labile	Immunological Vaccine	2001
Hagiwara Y,	enterotoxin) B subunits sundemented with a trace amount of the holotoxin on the Effectiveness and safety of mutant Escherichia coli heat-labile enterotoxin (LT H44A) as an adjuvant for nasal influenza vaccine	Vaccine	2001
Hall S, Sora		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	Antibiotic susceptibility of Salmonella enterica serovar Typhi and Salmonella enterica	Antimicrobiol	2001
Horiuchi Y,	serovar Paratyohi A isolated from clinical natients in Janan Japanese experience and concepts in quality control of diphtheria tetanus acellular	Agents Chemn Jpn J Infect Dis	2001
Horiuchi, M.,	nertussis combined (DTaP) vaccines. Inhibition of interactions and interconversions of prion protein isoforms by peptide	J. Biol. Chem.	2001
Ishihara K,	fragments from the C-terminal folded domain. Potentiation of 5-HT3 receptor functions in the hippocampal CA1 region of rats	Neurosci. Lett.	2001
lwata R. Pas	following reneated electroconvulsive shock treatments A combined loop-SPE method for the automated preparation of [11C]doxepin.	J. Labelled Cpd. Ra	2001
lwata R, Pas	A simple loop method for the automated preparation of [11C]raclopride from	Applied Radiation I	2001
Kato A, Ohn	[11C]methyl triflate Y2 the smallest of the Sendai virus C proteins, is fully capable of both counteracting	J Virol	2001
Katori N., Ad	the anti-viral action of interferons and inhihiting viral RNA synthesis. The study of the applicability of content uniformity and weight variation test - The	Chem. Pharm.	2001
Katsura M, T	state of commercial tablets and capsules in Japana NMDA receptor activation enhances diazepam binding inhibitor and its mRNA	Bull. Mol, Brain Res.	2001
Kaufman G I	expressions in mouse cerebral cortical neurons. Inpact of HIV-1 Protease, Reverse transcriptase, Clesvage Site, and p6 Mutations on the Virological Response to Quadruple Therapy with Saquinavir, Ritonavir, and Two	AIDS Res Hum Retroviruses	2001
Kodama M, I		Int. Immunol.	2001
Kumano K, (Blood	2001
Layne SP, B	expression Global laboratory against influenza.	Science	2001
Li Zi Son, Ya	Histamine H1 receptor-mediated inhibition of potassium-evoked release of 5-	Behavioural Brain I	2001
Matsui S, Ad	hydroxytryptamine from mouse forebrains U73122 inhibits the dephosphorylation and translocation of cofilin in activated	Cell Signat	2001
Matsunaga T	macrophage-like U937 cells 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	J. Neurosci.	2001
Mobarakeh	NMDA recentor, 1 subunit. Possible involvement of tachykinin NK1 and NMDA receptors in histamine-induced	Eur. J. Pharmacol.	2001
Muhamad Sh	hvoeralgesia in mice Enhancement of Chondrogenic Differentiation of Human Articular Chondrocytes by	Tissue Engineering	2001
	Biodegradable Polymers In vitro culture of human chondrocytes(1): A novel enhancement action of ferrous		2001
	sulfate on the differentiation of human chondrocytes		

著者名(3名			
	タイトル	維誌名	年
Murata M, e	Nomifensine-induced c-fos mRNA expression in the discrete brain areas of the	Neurosci Lett	2001
N. Murase,	Spider silk has an ice nucleation activity	Naturwissenschaft	2001
Nagata N, Iv	Comparison of neuropathogenicity of poliovirus type 3 in transgenic mice bearing the	Vaccine	2001
Nishino S, S	noliovirus recentor zene and cynomoleus monkeys Decreased brain histamine contents in hypocretin/orexin receptor 2-mutated	Neurosci. Lett.	2001
Noda A, Nod	narcolentic dogs. Phencyclidine impairs latent learning in mice: interaction between glutamatergic	Neuropsychopharn	2001
Obuchi M, O	systems and sigma1 receptors. Association of L* protein of Theiler's murine encephalomyelitis virus with	Virology	2001
Odagiri T, K	microtubules in infected cells The influenza B virus BM2 protein may be involved in the ribonucleoprotein	International	2001
Ogasawara I	complexes through the binding with membrane grotein M1 Sequence Analysis of Human Endogeneous Retrovirus Clone 4-1 in Systemic Lupas Frythematosus	Congress Series Autoimmunity	2001
Ogasawara I	Cantitative Analyses of Human Endogenous Retrovirus in Patients with Systemic	J.Rheumatol	2001
Ohkuma S, F	Mitric 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 comparability assessment of glycoprotein products	Biologicals	2001
Okada H, Sa	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 Hematology	2001
Reickert T,	The Japanese Experience with vaccinatiog schoolchildren against influenza.	New Engl J Med	2001
Ryusuke Nal	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
Rvijejika Na	and Processing (PRICM4) The inhibitory mechanism of gap junctional intercellular communication induced by	J. Biomed Mater	2001
	notvethylene and the restorative effects by surface modification with various proteins. Studies on in vitro evaluation for the biocompatibility of various biomaterials:	Research J. Biomed Mater	2001
	Inhibitory activity of various kinds of polymer microspheres on metabolic concernition. Usefulness of the Kohlrausch-Williams-Watts Stretched Exponential Function to	Research Pharm. Res.	2001
	Describe Protein Aggregation in Lyophilized Formulations and the Temperature Dependence Near the Glass Transition Temperature	rtiariti. 1965.	2001
Saito T, Lim	Characterization of a human H9N2 influenza virus isolated in Hong Kong.	Vaccine	2001
Sato T, Suzi	Surface molecules essential for positive selection are retained but interfered in	Cell Immunol	2001
4 A A4A	thymic enithelial ceils after monolayer culture	Con uninarior	200.
Sayed A-NN	Enhancement of immobility induced by repeated-phencyclidine injection: association		2001
	Enhancement of immobility induced by repeated-phencyclidine injection: association with c-Fos protein in the mouse brain. Retroviruses and Auto immunity		
Sekigawa I, (Enhancement of immobility induced by repeated-phencyclidine injection: association with a-Fos protein in the mouse brain. Retroviruses and Auto immunity Manic fringe and lunatic fringe modify different sites of the Notch2 extracellular	Behav. Brain Res. Int. Medicine	2001
Sekigawa I, (Shimizu K, <u>C</u>	Enhancement of immobility induced by repeated-phencyclidine injection: association with a-Fas acatein in the mouse brain. Retroviruses and Auto immunity Manic fringe and lunatic fringe modify different sites of the Notch2 extracellular resulting in different signaling modulation. Isotype-specific Selection of High Affinity Memory B Cells in Nasal-associated	Behav. Brain Res. Int. Medicine J Biol Chem	2001 2001
Sekigawa I, (Shimizu K <u>, C</u> Shimoda M,	Enhancement of immobility induced by repeated-phencyclidine injection: association with c.Fos.nortain in the muse brain. Retroviruses and Auto immunity Manic fringe and lunatic fringe modify different sites of the Notch2 extracellular ragion, resulting in different signaling modulation. Isotype-specific Selection of High Affinity Memory B Cells in Nasal-associated Lymnhoid Tissue. Nu Opiate Receptor Gene Dose Effects on Different Morphine Actions. Evidence for	Behav. Brain Res. Int. Medicine J Biol Chem	2001 2001 2001 2001
Sekigawa I, (Shimizu K <u>, C</u> Shimoda M, Sora I, Elme	Enhancement of immobility induced by repeated-phencyclidine injection: association with a_Fos oratain in the mouse brain. Retroviruses and Auto immunity. Manic fringe and lunatic fringe modify different sites of the Notch2 extracellular region, resulting in different signaling modulation. Sotype-specific Selection of High Affinity Memory B Cells in Nasal-associated Lymphoid Tissue. Mu Oplate Receptor Gene Dose Effects on Different Morphine Actions. Evidence for Differential in vivo Amer. Receptor Reserve. Molecular mechanisms of cocaine reward: combined dopamine and serotonin.	Behav. Brain Res. Int. Medicine J Biol Chem J Exp Med	2001 2001 2001 2001 2001
Sekigawa I, (Shimizu K <u>, C</u> Shimoda M, Gora I, Elme Sora I, Hall S	Enhancement of immobility induced by repeated-phencyclidine injection: association with c=Fos notatin in the mouse brain. Retroviruses and Auto immunity Manic fringe and lunatic fringe modify different sites of the Notch2 extracellular region, resulting in different signaling modulation. Isotype-specific Selection of High Affinity Memory B Cells in Nasal-associated Lymphoid Tissue. Mu Opiate Receptor Gene Dose Effects on Different Morphine Actions. Evidence for Differential in vivo &mgr. Receptor Reserve. Molecular mechanisms of cocaine reward: combined dopamine and serotonin transporter knockouts eliminate cocaine place preference. Differential cognitive effects of ebastine and d-chlorpheniramine in healthy subjects:	Behav. Brain Res. Int. Medicine J Biol Chem J Exp Med Neuropsychopharm	2001 2001 2001 2001 2001 2001 2001
Sekigawa I, (Shimizu K, <u>C</u> Shimoda M, Gora I, Elme Sora I, Hall S Tagawa M, K Tagawa M, K	Enhancement of immobility induced by repeated-phencyclidine injection: association with c-Fos protain in the mouse brain. Retroviruses and Auto immunity. Manic fringe and lunatic fringe modify different sites of the Notch2 extracellular region resulting in different signaling modulation. [sotype-specific Selection of High Affinity Memory B Cells in Nasal-associated Lymphoid Tissue. Mu Opiate Receptor Gene Dose Effects on Different Morphine Actions. Evidence for Differential in vivo Amer. Receptor Reserve. Molecular mechanisms of cocaine reward: combined dopamine and serotonin transporter knockouts eliminate cocaine along preference. Differential cognitive effects of ebastine and d-chlorpheniramine in healthy subjects: Correlation hatween osychomotor performance and plasma concentration. Neuroimaging of histamine HI-receptor occupancy in human brain by positron	Behav. Brain Res. Int. Medicine J Biol Chem J Exp Med Neuropsychopharm Proc Natl Acad Sc	2001 2001 2001 2001 2001 2001 2001
Sekigawa I, (Shimizu K, <u>C</u> Shimoda M, Sora I, Elme Sora I, Hall S Fagawa M, K	Enhancement of immobility induced by repeated-phencyclidine injection: association with a-Fas arcatein in the mouse brain. Retroviruses and Auto immunity Manic fringe and lunatic fringe modify different sites of the Notch2 extracellular ragion, resulting in different signaling modulation. Isotype-specific Selection of High Affinity Memory B Cells in Nasal-associated I ymmhoid Tissue. Mu Opiate Receptor Gene Dose Effects on Different Morphine Actions, Evidence for Differential in vivo &mer. Recentor Reserve. Molecular mechanisms of cocaine reward: combined dopamine and serotonin transporter knockouts eliminate cocaine place preference. Differential cognitive effects of ebastine and dr-chlorpheniramine in healthy subjects: Correlation between osychomotor performance and plasma concentration. Neuroimaging of histamine HI-receptor occupancy in human brain by positron emission tomography (PET): A comparative study of ebastine, a second-generation antihistamine, and (+)-chlorpheniramine, a classical antihistamine.	Behav. Brain Res. Int. Medicine J Biol Chem J Exp Med Neuropsychopharm Proc Natl Acad Sc Br. J. Clin. Pharma	2001 2001 2001 2001 2001 2001 2001
Sekigawa I, (Shimizu K, C Shimoda M, Sora I, Elme Sora I, Hall S Fagawa M, K Fagawa M, K Fagawa M, K	Enhancement of immobility induced by repeated-phencyclidine injection: association with a-Fas arcitain in the mouse brain. Retroviruses and Auto immunity Manic fringe and lunatic fringe modify different sites of the Notch2 extracellular ragion, resulting in different signaling modulation. Isotype-specific Selection of High Affinity Memory B Cells in Nasal-associated Lymphoid Tissue. Mu Opiate Receptor Gene Dose Effects on Different Morphine Actions, Evidence for Differential in vivo Amer. Receptor Reserve. Molecular mechanisms of cocaine reward: combined dopamine and serotonin transporter knockouts eliminate cocaine place preference. Differential cognitive effects of ebastine and dr-chlorpheniramine in healthy subjects: Correlation between asychomotor performance and plasma concentration. Neuroimaging of histamine H1-receptor occupancy in human brain by positron emission tomography (PET): A comparative study of ebastine, a second-generation antihistamine, and (+)-chlorpheniramine, a classical antihistamine. Evaluation of chemical disinfectants for hydrogel contact lenses by metabolic	Behav. Brain Res. Int. Medicine J Biol Chem J Exp Med Neuropsychopharm Proc Natl Acad Sc Br. J. Clin. Pharma Br J Clin Pharmace J. of Japanese	2001 2001 2001 2001 2001 2001 2001
Sekigawa I, (Shimizu K, C Shimoda M, Gora I, Elme Sora I, Hall S Fagawa M, K Fagawa M, K Fagawa M, K Fagawa M, K Fagawa Sumid	Enhancement of immobility induced by repeated-phencyclidine injection: association with a Fos protein in the mouse brain. Retroviruses and Auto immunity Manic fringe and lunatic fringe modify different sites of the Notch2 extracellular region, resulting in different signaling modulation. Isotype-specific Selection of High Affinity Memory B Cells in Nasal-associated Lymphoid Tissue. Mu Opiate Receptor Gene Dose Effects on Different Morphine Actions. Evidence for Differential in vivo Amer. Receptor Reserve. Molecular mechanisms of cocaine reward: combined dopamine and serotonin transporter knockouts eliminate cocaine place preference. Differential cognitive effects of ebastine and d-chlorpheniramine in healthy subjects: Correlation hatween psychomotor performance and plasms concentration. Neuroimaging of histamine H1-receptor occupancy in human brain by positron emission tomography (PET): A comparative study of ebastine, a second-generation antihistamine, and (+)-chlorpheniramine, a classical antihistamine Evaluation of chemical disinfectants for hydrogel contact lenses by metabolic conneration assay (Japanase). Fas is required for clonal selection in germinal centers and the subsequent	Behav. Brain Res. Int. Medicine J Biol Chem J Exp Med Neuropsychopharm Proc Natl Acad Sc Br. J. Clin. Pharmace Br J Clin Pharmace J. of Japanese Society for	2001 2001 2001 2001 2001 2001 2001 2001
Sekigawa I, (Shimizu K, C Shimoda M, Gora I, Elme Sora I, Hall S Fagawa M, K Fagawa M, K Faizo Sumid Fakaki M, Uj	Enhancement of immobility induced by repeated-phencyclidine injection: association with a-Fas arcatein in the mouse brain. Retroviruses and Auto immunity Manic fringe and lunatic fringe modify different sites of the Notch2 extracellular region, resulting in different signaling modulation. Isotype-specific Selection of High Affinity Memory B Cells in Nasal-associated Lymphoid Tissue. Mu Opiate Receptor Gene Dose Effects on Different Morphine Actions, Evidence for Differential in vivo &mer. Recentor Reserve. Molecular mechanisms of cocaine reward: combined dopamine and serotonin transporter knockouts eliminate cocaine place preference. Differential cognitive effects of ebastine and dr-chlorpheniramine in healthy subjects: Correlation between osychomotor performance and plasma concentration. Neuroimaging of histamine H1-receptor occupancy in human brain by positron emission tomography (PET): A comparative study of ebastine, a second-generation antihistamine, and (+)-chlorpheniramine, a classical antihistamine. Evaluation of chemical disinfectants for hydrogel contact lenses by metabolic conneration assaw.(Jananese) Fas is required for clonal selection in germinal centers and the subsequent astablishment of the memory Reell reportoire.	Behav. Brain Res. Int. Medicine J Biol Chem J Exp Med Neuropsychopharm Proc Natl Acad Sc Br. J. Clin. Pharma Br J Clin Pharmace J. of Japanese Society for	2001 2001 2001 2001 2001 2001 2001 2001

	达染		
著者名(3名	タイトル	雑誌名	年
Takemori T,	re-Evaluation of HBsAg detection kits approved for marketing in Japan	Jpn.J.Infect.Dis.	2001
Takumi Miur	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	Psychopharmacolo	2001
Umino Y, Ta	behavioral change and its sensitization in rats. 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 nictures	Psychosomatics	2001
Wang J., Y. f	and cumorar minures In vivo evaluation of doxorubicin carried with long circulating and remote loading prolippsome	Int, J. Pharm.	2001
Xin K-Q, Ya	A novel recombinant Adeno-Associated virus vaccine induces a long-term humoral	Human gene Therapy	2001
Y. Aso, S. Ye	Treasibility of using isothermal microcalorimetry to evaluate the physical stability of amorphous nifedinine and chenobarbital	Thermochimica Acta	2001
Y. Aso, S. Y	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	J. Pharm. Sci.	2001
Yamamoto N	neutral ligosomes with sovbean-derived starylglucoside into HanG2 cells Uptake of D-serine by synaptosomal P2 fraction isolated from rat brain	Technol Jon Synapse	2001
Yamamoto, I	Glycidol degrades scrapie mouse prion protein	J. Vet. Med. Sci.,	2001
Ying Y, Hagi	Enhancement of human cord blood CD34+ cell-derived NK cell cytotocxicity by	Journal of	2001
Yoneyama T	dendritic cells. Neurovirulence of Sabin 1-Derived Polioviruses isolated from an immunodeficient	Immunology Dev	2001
Yoshizawa I	nationt with prolonged viral exceretion. 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	J Med Virol	2002
Akira Ichika	foscarnet-resistant virus originating from the ACV(r) virus Studies on the turnor promoting mechanism of hard and soft segment models of	J. Biomedical	2002
Akira Ichika	nolvetherurethane : Tvr265 phosohorvlation of commaxin43 is a key sten in the GJIC A strategy for the suppression of tumorigenesis induced by biomaterials: Restoration	Materials Cytotechnology	2002
Akira Ichika	of transformed phenotype of polyetherurethane-induced tumor cells by Cx43 eversion of transformed phenotype of polyetherurethane-induced tumor cells Cx43	Animal Cell	2002
Asahi Y, Yos	transfection Protection against influenza virus infection in polymeric Ig receptor knockout mice immunized intranasally with adjuvant-combined vaccines.	Technology J Immunol	2002
Asanuma M	Methamphetamine-induced increase in striatal p53 DNA-binding activity is attenuated in Cu Zn-superoxide dismutase transgenic mice.	Neurosci, Lett.	2002
Awata S, Ko	Changes in regional cerebral blood flow abnormalities in late-life depression following resonnse to electroconvulsive therapy.	Psychiatry Clin Ne	2002
Chiba S, Sai	Transplantation for Accidental Acute High-Dose Total Body Neutron- and g- Radiation Exposure	Bone Marrow Transplant	2002
Funada M, S	Transport Financial Evaluation of rewarding effect of toluene by the conditioned place preference broncedure in mice	Brain Res Proto.	2002
Gansuvd B,	Human umbilical cord blood NK T cells kill tomours by multiple cytotoxic mechanisms.	Human Immunology	2002
Hanaya R, S	Epileptiform burst discharges in hippocampal CA3 neurons of young but not mature Noda epileptic rats (NER)	Brain Research	2002
Haque ME,	Apoptosis-inducing neurotoxicity of dopamine and its metabolites via reactive quinone legeneration in neuroblastoma cells.	Biochim, Biophys.	2002
Hasegawa h	Persistent infection of influenza virus in irradiated mice and its prevention by	Vaccine	2002
He J, Yama	intranasal vaccination. A role of Fos expression in the CA3 region of the hippocampus in spatial memory	Neuropsychopharm	2002
Higashi Y, A	formation in rats The p53-activated gene, PAG608, requires a zinc finger domain for nuclear	J. Biol. Chem.	2002
Horiuchi, M.	localization and oxidative stress-induced anontosis. Biological and biochemical properties of sheep scrapie agents in Japan	J. Clin. Microbiol.	2002
Inoue K, Ok	Characterization of estrogenic compounds in medical polyvinylchloride tubing by gas	Clin, Chim, Acta	2002
	TERRORISTOPINGEN " THESS SUBSTITUTIONS OF AND RESIDENT FEMALE DESIGNATION ASSAU		

Jeong Ung F Tumor-Promoting Activity of 48 kDa Molecular Mass Hyaluronic Acid. Jeong Ung F Increase of Gap Junctional Intercellular communication by High Molecular Weight Hyaluronic Acid Associated with ECIF-2-and KGF-Production in Normal Human Jeong Ung F Increase in gap-junctional intercellular communications (CJCIC) on normal human Jeong Ung F Increase in gap-junctional intercellular communications (CJCIC) on normal human Jeong Ung F Increase in gap-junctional intercellular communications (CJCIC) on normal human Jeong Ung F Increase in gap-junctional intercellular communications (CJCIC) on normal human Jeong Ung F Increase in gap-junctional intercellular communications (CJCIC) on normal human Jeong Ung F Increase in gap-junctional intercellular communications (CJCIC) on normal human Jeong Ung F Increase in gap-junctional intercellular communications (CJCIC) on normal human Jeong Ung F Increase in gap-junctional intercellular communications (Increase Increase Increas	年 2002 2002
Jeong Ung Fincrease of Gap Junctional Intercellular communication by High Molecular Weight Hvaluronic Acid Associated with FQF-2-and KGF-2-raduction in Normal Human Jeong Ung Fincrease in gap-junctional intercellular communications(GJIC) on normal human degral fibrohlasts(MIDF) in surfaces notated with high molecular weight hyaluronic. K. Inoue, H. Characterization of estrogenic compounds in medical polyvinylchloride tubing by gas chromatography—mass sonactrometry and astrogen receptor being governormed to the properties of the	
Jeong Ung El Increase of Gap Junctional Intercellular communication by High Molecular Weight Hauluronic Acid Associated with FOEr-2-and KGF-Production in Normal Human Jeong Ung Endergate in Increase in gap-junctional intercellular communications (GJC) on normal human dermal fibrohlasts (MHDF) on surfanes contact with high malecular weight hauluronic Characterization of estrogenic compounds in medical polyvinyleholride tubing by gas chromatography — mass seathromator in medical polyvinyleholride tubing by gas chromatography—mass seathromator in a destroyed polyvinyleholride tubing by gas chromatography—mass seathromator in a destroyed polyvinyleholride tubing by gas chromatography—mass seathromator in a destroyed polyvinyleholride tubing by gas chromatography—mass seathromator of FITC-destran absorption via nasal mucosa by nanoparticles based on bristosterol b-D-glucoside and its aglycon Kanayasu—T The role of the p70 S6 kinase cascade in neutrophilic differentiation and pro liferation of HH-B0 cells—A study of transferrin receptor—nositive and nezative cells abtained Kariya Y, Sa Partially Fucose Branch Remaining Sas Cucumber (Slucoseminoglycans and Their Abilitius to Enhance t-PA-mediated Plasminogen Activation by Partially Defuco sylated (Blwosaminoglycans from the Sea Qucumber, Stichnous jaconicus Kato A., Ohr The amino-terminal halfor Sendat virus to protein is not responsible for either counteracting the antiviral action of interferons or down-regulating viral RNA synthesis. Kato K, Yos! Preparation of samples for gas chromatography/mass spectrometry analysis of olithalate and adinate esters in plasma and haverages by staam distillation and Katsura M, Plu-regulation of L-type voltage-dependent aclicum channels after long term. Katsura M, Plu-regulation of L-type voltage-dependent aclicum channels after long term. Katsura M, Plu-regulation of L-type voltage-dependent aclicum channels after long term. Katsura M, Plu-regulation of L-type voltage-dependent aclicum channels of the subject of Y-ray irradia	2002
Jeong Ung Fincrease in gap-junctional intercellular communications(GJIC) on normal human darmal fibrohlasts(MHDF) on surfance sociated with hish molecular weight human in the properties of estrogenic compounds in medical polyvinylchloride tubing by gas chromatogranty — mass senctromatry and estrogen reneator binding assay. K. Nakamura Enhancement of FITC-dextran absorption via nasal mucosa by nanoparticles based on bestosterol b-D-glucoside and its aglycon Kanayasu-I The role of the p70 S6 kinase cascade in neutrophilic differentiation and proliferation of HI-f61 calls—A study of transferrin necentor-positive and negative calls obtained. Arch. Biochem. of HI-f61 calls—A study of transferrin necentor-positive and negative calls obtained. Ricohya. Kariya Y, Sa Partially Fucose Branch-Remaining Saa Cucumber Glycosaminoglycans and Their Abilitias to Enhancen t-PA-madiated Plasminogen Activation by Partially Deficosylated Glycosaminoglycans from the Sea Cucumber, Stichnous ianonicus. Kato A, Ohr 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. Kato K, Yost Preparation of samples for gas chromatography/mass spectrometry analysis of abithalate and adinate esters in plasma and haverages, by steam disililation and Mol. Brain Res. inhibitor (DRI) mRNA expression in mausa hrains. Katsura M, Il Psychological stress, but not physical stress, causes increase in diazepam binding inhibitor (DRI) mRNA expression in musus hrains. Katsura M, Selective Phosphodiesterase Type 4 Inhibitors Reduce the Prolonged Survival of Ensimabilis of Mol. Brain Res. inhibitor, K Mattered pharmacokinetic properties of methamphetamine in rats having behavioral garnitization to mathamphetamine Kitaichi K, M Altered pharmacokinetic properties of methamphetamine in rats having behavioral garnitization to mathamphetamine Kitaichi K, M Altered pharmacokinetic properties of methamphetamine in rats having behavioral properties	
K. Inoue, H. Characterization of estrogenic compounds in medical polyvinylchloride tubing by gas obcomanteranty— mass sonetzomatry, and astrogen recentor binding assay. K. Nakamura Enhancement of FITC-dextran absorption via nasal mucosa by nanoparticles based on besitosterol b-D-glucoside and its aglycon Kanayasu-T. The role of the p70 S6 kinase cascade in neutrophilic differentiation and proliferation of H1-60 cells—A sturk of transferrin renentor-nositive and negative cells obtained. Rariya Y, Sa Partially Fucose Branch-Remaining Ssa Cucumber Glycosaminoglycans and Their Abilitias to Enhance t-PA-madiated Plasminogen Activation. Kariya Y, Sa Enhancement of t-PA-Madiated Plasminogen Activation by Partially Defucosylated Glycosaminoglycans from the Saa Cucumber Stichnous isanoticus. Kato A, Ohr 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. Kato K, Yosi Preparation of samples for gas chromatography/mass spectrometry analysis of othibalate and adiotate exters in plasma and haverages by steam distillation and. Katsura M, Nup-regulation of L-type voltage-dependent calcium channels after long term. Katsura M, Psychological stress, but not physical stress, causes increase in diazepam binding inhibitor (PBI) mRNA avaression in munusa brains. Katsura M, Selective Phosphodisterase Type 4 Inhibitors Reduce the Prolonged Survival of Evanimous and protein expression in human glioblastoma cell line 198G Kikuchi, Y, K GI-dependent prion protein expression in human glioblastoma cell line 198G Kikuchi, K, Maltered pharmacokinetic properties of methamphetamine in rats having behavioral sansitization to methamohetamine. Kitaichi K, Maltered pharmacokinetic properties of methamphetamine in rats having behavioral sansitization of functional human B lymphocytes in NOD/SCID mice engrafted with Experimental Hammatology. Li C, Ando K Reconstitution of functional human B lymphocytes in NOD/SCID mice en	2002
K. Nakamurs Enhancement of FITC-dextran absorption via nasal mucosa by nanoparticles based on b-sitosterol b-D-glucoside and its aglycon of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of HI—60 cells—A study of transferrin recentor—nositive and negative cells obtained of the differentiation of the cells of Senda vivus C protein is not responsible for either counteracting the antiviral action of interferons or down-regulating viral RNA synthesis. Katsura M, Nu—regulation of L-type voltage—dependent calcium channels after long term anosure to nicotine in cerebral conticul neurons. Katsura M, Psychological stress, but not physical stress, causes increase in diazepam b inding inhibitor (PIII) mRNA axorassion in mussa brains. Katsura M, Sunctional significance of nitric oxide in ionomycin—evoked [3H]GABA release from mouse cerebral conticul neurons. Kezuo Isame Effect of Y—ray irradiated poly(L—lactide) on the differentiation of mouse osteoblast-like MCIII—Ells. Kikuchi, Y, K GI—dependent prion protein expression in human glioblastoma cell line 198Q. Biol Pharm Bull. Kitaichi K, M Altered pharmacokinetic properties of methamphetamine in rats having b	2002
Kariya Y, Sa Partially Fucose Branch-Remaining Sas Queumber Glycosaminoglycans and Their Abilities to Enhance t-PA-madiated Plasminogen Activation Kariya Y, Sa Enhancement of t-PA-Madiated Plasminogen Activation by Partially Defucosylated Glycosaminoglycans from the Sea Queumber Glycosaminoglycans and Their Counteracting the antiviral action of interferons or down-regulating viral RNA synthesis. Kato A, Oh 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. Kato K, Yos) Preparation of samples for gas chromatography/mass spectrometry analysis of other counteracting the antiviral action of interferons or down-regulating viral RNA synthesis. Katsura M, Illy-regulation of L-type voltage-dependent calcium channels after long term J. Biol. Chem. **Sansura M, Psychological stress, but not physical stress, causes increase in diazepam binding inhibitor (DRI) mRNA expression in mousa hrains. Katsura M, Functional significance of nitric oxide in ionomycin-evoked [3H]GABA release from musas carabral cortical neurons. Kazuo Isam Effect of 7'-ray irradiated poly(L-lactide) on the differentiation of mouse osteoblastika MC3T3-E1 cells. Kikuchi, Y., K G1-dependent prion protein expression in human glioblastoma cell line T98Q. Kitaichi K, M Altered pharmacokinetio properties of methamphetamine in rats having behavioral sensitization to methamphetamine. Kitaichi K, M Selective Phosphodisterase Type 4 Inhibitors Reduce the Prolonged Survival of Ensinophils Stimulated hy Granulocyte Macronhare Colony-Stimulatine Factor. Li C, Ando K Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ex vivo expanded (D34(+) card blond cells. Matsui M, F Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui M, Fi Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui M, Fi Recent	2002
Kariya Y, Sa Partially Fucose Branch-Remaining Sea Cucumber Glycosaminoglycans and Their Abilities to Enhance t-PA-madiated Plasminogen Activation by Partially Defuco sylated Glycosaminoglycans from the Sea Cucumber Stichonus ianonicus. Kato A., Ohr 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. Kato K, Yosi Preparation of samples for gas chromatography/mass spectrometry analysis of anthalate and adinate esters in plasma and haverages by steam distillation and that anta and adinate esters in plasma and haverages by steam distillation and that alta and adinate esters in plasma and haverages by steam distillation and that alta and adinate esters in plasma and haverages by steam distillation and that alta and adinate esters in plasma and haverages by steam distillation and that alta and adinate esters in plasma and haverages by steam distillation and that alta and adinate esters in plasma and haverages by steam distillation and that and the steam of the steam o	2002
Kariya Y, Sa Enhancement of t-PA-Madiated Plasminogen Activation by Partially Defucosylated Glyconsaminoglycans from the Sea Gucumber, Stichunus ianonicus. Kato A, Ohr 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. Kato K, Yosk Preparation of samples for gas chromatography/mass spectrometry analysis of ohthalate and adinate esters in plasma and haverages by steam dislillation and. Katsura M, Nup-regulation of L-type voltage-dependent calcium channels after long term axonsure to nicotine in cerebral cortical neurons. Katsura M, Psychological stress, but not physical stress, causes increase in diazepam b inding inhibitor (DRI) mRNA axonassion in meusa brains. Katsura M, Functional significance of nitric oxide in inonomycin-evoked (3H)GABA release from mouse cerebral cortical neurons. Kazuo Isama Effect of Y-ray irradiated poly(L-lactide) on the differentiation of mouse osteoblastika MC3T3-E1 nells. Kikuchi,Y., K G1-dependent prion protein expression in human glioblastoma cell line 198G. Kikuchi,Y., K G1-dependent prion protein expression in human glioblastoma cell line 198G. Kikaichi K, M Altered pharmacokinetic properties of methamphetamine in rats having behavioral sansitization to methamphetamine. Kitaichi K, M Selective Phosphodiesterase Type 4 Inhibitors Reduce the Prolonged Survival of Ensinobils Stimulated by Granulacyta-Macrophase Colony-Stimulating Factor. Li C, Ando R Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ax vivo expanded CD34(+) cord blood cells. Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ax vivo expanded CD34(+) cord blood cells. Matsui M, Ft Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui S, M LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like U937 cells. Possible involvement of pho	2002
Kato A., Ohr 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. Kato K, Yost Preparation of samples for gas chromatography/mass spectrometry analysis of obtained adipate esters in plasma and haverages by steam distillation and the properties of the protein of time of the province of the provin	2002
Kato K, Yosi Preparation of samples for gas chromatography/mass spectrometry analysis of ohthalate and adioate esters in plasma and haverages by steam distillation and Mp-regulation of L-type voltage-dependent calcium channels after long terem. Katsura M, Nup-regulation of L-type voltage-dependent calcium channels after long terem. Account a consumer to nicotine in cerebral cortical neurons. Katsura M, Psychological stress, but not physical stress, causes increase in diazepam binding inhibitor (DRI) mRNA expression in mouse brains. Katsura M, Sfunctional significance of nitric oxide in ionomycin-evoked [3H]GABA release from mouse cerebral cortical neurons. Kazuo Isame Effect of 7 -ray irradiated poly(L-lactide) on the differentiation of mouse osteoblast—like MC3T3-E1 cells. Kikuchi,Y., K G1-dependent prion protein expression in human glioblastoma cell line T98G. Kikuchi,Y., K G1-dependent prion protein expression in human glioblastoma cell line T98G. Kitaichi K, M Altered pharmacokinetic properties of methamphetamine in rats having behavioral sensitization to methamphetamine. Kitaichi K, M Selective Phosphodiesterase Type 4 Inhibitors Reduce the Prolonged Survival of Eosinophils Stimulated by Granulacyta-Macronhage Colony-Stimulating Factor. Li C, Ando K Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ex vivo expanded CD34(+) cord blood cells. Li C, Habo S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ex vivo expanded CD34(+) cord blood cells. Macara IQ, E Mammalian septins nomenclature. Mol Biol Chem Matsui M, Fi Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui S, M, LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like IU937 cells. Possible involvement of phosphocylation of cofilin and reorganization of Matsuoke H. The long-term course of seizure susceptibility in two patients with juvenile	2002
Katsura M, Nup-regulation of L-type voltage-dependent calcium channels after long terem and an exposure to nicotine in cerebral cortical neurons. Katsura M, Psychological stress, but not physical stress, causes increase in diazepam b inding inhibitor (DRI) mRNA expression in mause brains. Katsura M, Functional significance of nitric oxide in ionomycin-evoked [3H]GABA release from mouse cerebral cortical neurons. Kazuo Isama Effect of 7-ray irradiated poly(L-lactide) on the differentiation of mouse osteoblastika MG3T3-E1 cells. Kikuchi,Y., K G1-dependent prion protein expression in human glioblastoma cell line T98G. Kikuchi,Y., K G3-dependent prion protein expression in human glioblastoma cell line T98G. Biol. Pharm. Bull. Kitaichi K, M Altered pharmacokinetic properties of methamphetamine in rats having behavioral sensitization to methamphetamine. Kitaichi K, M Selective Phosphodiesterase Type 4 (Inhibitors Reduce the Prolonged Survival of Ensimorbils Stimulated by Granulocyta-Macrophage Colony-Stimulating Factor. Li C, Ando R Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with a vivo expanded CD34(+) cord blood cells. Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with a vivo expanded CD34(+) cord blood cells. Macara (G, E Mammalian septins nomenclature. Mol Biol Cell Matsui M, Fi Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui S, M LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like IU937 cells. Possible involvement of phosphorylation of cofilin and reorganization of Matsuoke H. The long-term course of seizure susceptibility in two patients with juvenile	2002
Katsura M, Neychological stress, but not physical stress, causes increase in diazepam binding inhibitor (DBI) mRNA expression in mouse brains. Katsura M, Sfunctional significance of nitric oxide in inomycin-evoked [3H]GABA release from mouse carebral cortical neurons. Kazuo Isama Effect of Y-ray irradiated poly(L-lactide) on the differentiation of mouse osteoblast—like MC3T3-E1 nells. Kikuchi,Y., K G1-dependent prion protein expression in human glioblastoma cell line T98G. Kikuchi,Y., K G1-dependent prion protein expression in human glioblastoma cell line T98G. Biol. Pharm. Bull. Kitaichi K, M Altered pharmacokinetic properties of methamphetamine in rats having behavioral sensitization to methamphetamine. Kitaichi K, M Selective Phosphodiesterase Type 4 Inhibitors Reduce the Prolonged Survival of Ensinonhis. Stimulated by Granuloxyta-Macronhage Colony-Stimulating Factor. Li C, Ando K Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ax vivo expanded CD34(+) cord blood cells. Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ax vivo expanded CD34(+) cord blood cells. Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ax vivo expanded CD34(+) cord blood cells. Macara IG, E Mammalian septins nomenclature. Mol Biol Cell Matsui M, Fi Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui S, M LLM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like U937 cells. Possible involvement of phosphocylation of cofilin and reorganization of Matsuoke H. The long-term course of seizure susceptibility in two patients with juvenile	2002
Katsura M, Sunctional significance of nitric oxide in ionomycin-evoked [3H]GABA release from mouse cerebral cortical neurons. Kazuo Isama Effect of 7-ray irradiated poly(L-lactide) on the differentiation of mouse osteoblast-like MC3T3-E1 cells. Kikuchi,Y., K G1-dependent prion protein expression in human glioblastoma cell line T98G. Kikuchi,Y., K G1-dependent prion protein expression in human glioblastoma cell line T98G. Kitaichi K, M Altered pharmacokinetic properties of methamphetamine in rats having behavioral sensitization to methamphetamine. Kitaichi K, M Selective Phosphodiesterase Type 4 Inhibitors Reduce the Prolonged Survival of Eur J Pharmacol Sensitization to methamphetamine. Li C, Ando K Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with activity expanded CD34(+) cord blood cells. Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with experimental Hamatology and the sensitive of the muscarinic acetylcholine receptor subtypes and related diseases. Mol Biol Cell Matsui M, Ft Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui S, M, LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like IU937 cells. Possible involvement of phosphocylation of cofilin and reorganization of Matsuoka H. The long-term course of seizure susceptibility in two patients with juvenile	2002
Kitaichi K, M Altered pharmacokinetic properties of methamphetamine in rats having behavioral sensitization to mathamphetamine. Kitaichi K, M Altered pharmacokinetic properties of methamphetamine in rats having behavioral sensitization to mathamphetamine. Kitaichi K, M Selective Phosphodiasterase Type 4 Inhibitors Reduce the Prolonged Survival of Ensimphils Stimulated by Granulocyte-Macrophage Colony-Stimulating Factor Li C, Ando K Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ax vivo expanded CD34(+) cord blood cells. Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ax vivo expanded CD34(+) cord blood cells. Macara IG, E Mammalian septins nomenclature. Mol Biol Cell Matsui M, Ft Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui S, M LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage—like IJ937 cells. Possible involvement of phosphorylation of cofilin and reorganization of Matsuoka H. The long-term course of seizure susceptibility in two patients with juvenile Seizure	2002
Kitaichi, Y., K G1-dependent prion protein expression in human glioblastoma cell line T98G. Biol. Pharm. Bull. Kitaichi K, M Altered pharmacokinetic properties of methamphetamine in rats having behavioral sensitization to methamphetamine. Kitaichi K, M Selective Phosphodiesterase Type 4 Inhibitors Reduce the Prolonged Survival of Ensinonhis Stimulated by Granulosyta-Macrophage Colony-Stimulating Factor. Li C, Ando K Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ax vivo expanded CD34(+) cord blood cells. Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ex vivo expanded CD34(+) cord blood cells. Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ex vivo expanded CD34(+) cord blood cells. Macara IG, E Mammalian septins nomenclature. Mol Biol Cell Matsui M, Ft Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui S, M LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like U937 cells. Possible involvement of phosphocylation of cofilin and reorganization of Matsuoka H. The long-term course of seizure susceptibility in two patients with juvenile Seizure	2002
Sansitization to methamphetamine. Kitaiohi K, M Selective Phosphodiesterase Type 4 Inhibitors Reduce the Prolonged Survival of Ensinophils Stimulated by Granulocyte-Macrophage Colony-Stimulating Factor Li C, Ando R Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with avivo expanded CD34(+) cord blood cells. Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with Experimental Hamatology.	2002
Kitaichi K, M Selective Phosphodiesterase Type 4 Inhibitors Reduce the Prolonged Survival of Ensimohils Stimulated by Granufacyte-Macronhage Colony-Stimulating Factor. Li C, Ando K Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ax vivo expanded CD34(+) cord blood cells. Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ex vivo expanded CD34(+) cord blood cells. Macara IG, E Mammalian septins nomenclature. Mol Biol Cell Matsui M, F Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui S, M LIM kinase I modulates opsonized zymosan-triggered activation of macrophage-like IJ937 cells. Possible involvement of phosphocylation of cofilin and reorganization of Matsuoka H. The long-term course of seizure susceptibility in two patients with juvenile	2002
Li C, Ando K Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with ax vivo expanded CD34(±) cord blood cells. Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with Experimental Hamatology. Ax vivo expanded CD34(±) cord blood cells. Macara IQ, E Mammalian septins nomenclature. Mol Biol Cell Matsui M, Fi Recent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui S, M,LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like IU937 cells. Possible involvement of phosphocylation of cofilin and representation of Matsuoka H. The long-term course of seizure susceptibility in two patients with juvenile Seizure	2002
Li C, Habu S Reconstitution of functional human B lymphocytes in NOD/SCID mice engrafted with Exp Hematol ax vivo axoanded CD34(+) cord blood cells. Macara IG, E Mammalian septins nomenclature. Mol Biol Cell Matsui M, FyRecent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases. Matsui S, M LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like IJ937 cells. Possible involvement of phosohorylation of cofilin and reorganization of The long-term course of seizure susceptibility in two patients with juvenile Matsuick H, The long-term course of seizure susceptibility in two patients with juvenile	2002
Matsui M, FuRecent progress in the research of the muscarinic acetylcholine receptor subtypes and related diseases Matsui S, M LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like 1937 cells. Possible involvement of phosphorylation of cofilin and reorganization of Matsuoka H, The long-term course of seizure susceptibility in two patients with juvenile myockopic spilepsy. Mol Biol Cell J. Mental Health Biol Chem Seizure	2002
and related diseases Matsui S, M.LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like US37 cells. Possible involvement of phosohorvlation of cofilin and reorganization of Matsuoka H. The long-term course of seizure susceptibility in two patients with juvenile Seizure	2002
Matsui S, M.LIM kinase 1 modulates opsonized zymosan-triggered activation of macrophage-like U937 cells. Possible involvement of phosohorvlation of cofilin and reorganization of Matsuoka H.The long-term course of seizure susceptibility in two patients with juvenile Seizure Seizure	2002
Matsuoka H.The long-term course of seizure susceptibility in two patients with juvenile Seizure	2002
Matsushima The mRNA expression of calcitonin receptor-like receptor/receptor activity modifying Eur J Pharmacol	2002
proteins in rat peritoneal mast cells.	2002
Miyamoto Y Lower sensitivity to stress and altered monoaminergic neuronal function in mice J. Neurosci.	2002
Mizoguchi H Antagonistic property of buprenorphine for putative epsilon-opioid receptor-mediated Neuroscience.	2002
Mobarakeh Enhanced antinociception by intrathecally-administered morphine in histamine H1 Neuropharmacolog	2002
Muhammad Effects of biomaterials and nutrient factors on chondrogenesis of human Animal Cell Chondrocytes Tachnology	2002
Mukai S, Ish Existence of ionotropic glutamate receptor subtypes in cultured rat retinal ganglion Gells obtained by the magnetic cell sorter method and inhibitory effects of 20-	2002
Nagai T, Yar Cognition impairment in the genetic model of aging klotho gene mutant mice: a role of FASEB J.	2002
Nakano Y, M Cholesterol inclusion in liposomes affects induction of antigen—specific IgG and IgE Bioconjugate antibody production in mice by a surface—coupled liposomal antigen. Chemistry	2002
Okada M, SeRole of DNA Methylaction in Transcription of Human Endogenous Retrovirus in the Jour.Rheum Pathogenesis of Systemic Lugus Frythematosus	2002
Oku N, Asai Anti-neovascular therapy using novel peptides homing to angiogenic vessels Oncogene	2002