	EP77A		
著者名(3名	タイトル	雑誌名	年
Yoshikawa T	Latent infection of human herpesvirus 6 in astrocytoma cell line and alteration of cytokine synthesis	J Med Virol	2002
Yoshikawa T	Human herpesvirus 6 viremia in bone marrow transplant recipients:clinical features and risk factors	J Infect Dis	2002
Yoshikawa T	Fatal adult case of severe lymphocytopenia associated with reactivation of human heroesvirus 6	J Med Virol	2002
Yoshikawa,	Identification of multiple genetic loci linked to the propensity for ≯behavioral despair€ in mice	Genome Research	2002
Yoshimoto,	Plasma ghrelin and desacyl ghrelin concentrations in renal failure.	J Am Soc Nephrol	2002
Yuasa K, Sa	Adeno-associated virus vector-mediated gene transfer into dystrophin-deficient skeletal muscles eyokes enhanced immune response against the transgene product	Gene Therapy	2002
Zama, T., R.	Scaffold role of a mitogen-activated protein kinase phosphatase, SKRP1, for the JNK signaling pathway.		2002
Zama, T., R.	A novel dual specificity phosphatase SKRP1 interacts with the MAPK kinase MKK7 and inactivates the JNK MAPK pathway. Implication for the precise regulation of the particular MAPK pathway.	J Biol Chem	2002
Zhou, CJ., P	ATP-binding cassette transporter ABCA28ABC2) expression in the developing spinal cord and PNS during myelination. A comparative study with other glial markers	J Comp Neurol	2002
Zhou, CJ., S	Pleiotropic effects of PACAP and multiple signaling pathways under its receptors in nervous system.	Curr Protein & Pentide Sci	2002
Asakura M,	Canine DNA array as a potential tool for combining physiology and molecular biology.	Circ J.	2003
Asano, M., N	Impaired selectin ligand biosynthesis and reduced inflammatory responses in β -1,4-galactosyltransferase-1-deficient mice.	Blood	2003
Ataka Y, Oh	Variation in malaria endemicity in relation to microenvironmental conditions in the Admiralty Islands. Papua New Guinea	Asia-Pacific Journal of Public	2003
Azuma A, M	Familial clustering of dendriform pulmonary ossification.	Sarcoidosis Vasc Diffusa Lung Dis	2003
Azuma K, K	Correlation between serum resistin level and adiposity in obese individuals.	Obes Res	2003
Cailong Li, T	Novel visible-light-induced tissue adhesive composed of multiply strene-derivatized selatin and poly(ethyelene slycol) diacrylate	J Biomed Mater Res	2003
Dohi, K., Oh	Peroxynitrite and caspase-3 expression after ischemia/reperfusion in mouse cardiac	Acta Neurochir (Sunnl)	2003
	Neuroprotective effect from ischemia and direct free radical scavenging activity of Choto-san (kampo medicine)	Acta Neurochir (Suppl)	2003
	Genes up- or down-regulated by expression of keratinocyte-specific POU transcription factor hSkn-1a.	BBRC	2003
	Diabetes mellitus may increase risk for idiopathic pulmonary fibrosis.	Chest.	2003
	Induction of osteoclast differentiation by Runx2 through RANKL and OPG regulation and partial rescue of osteoclastogenesis in Runx2-/- mice by RANKL transgene	J. Biol. Chem.	2003
	Successful allogeneic leg transplantation in rats in conjunction with intra-bone marrow injection of donor bone marrow cells	Transplan-tation	2003
_	Unusual morphologic changes in apical hypertrophic cardiomyopathy.	Heart.	2003
	Adenoviral E1A modulates inflammatory mediator expression by lung epithelial cells exposed to PM10	Am J Physiol Lung Cell Mol Physiol	
	Hypothalamic neuronal networks and feeding-related peptides involved in the regulation of feeding	Anat Sci Int	2003
	Distribution, function, and properties of leptin receptors in the brain	Int Rev Cytol	2003
1	Co-existence of leptin- and orexin-receptors in feeding-regulating neurons in the hypothalamic arculate nucleus-a triple labeling study	Peptides	2003
	Synaptic interactions between ghrelin- and neuropeptide Y-containing neurons in the rat arguste nucleus	Peptides	2003
	Immunoelectron microscopic examination of orexin-like immunoreactive fibers in the dorsal horo of the rat spinal cord	Brain Res	2003
	Physiological concentration of atrial natriuretic peptide induces endothelial	Am J Physiol Heart Circ Physiol	2003
	Chemical modification of chitosan, 13. Synthesis of organosoluble, palladium	Biomacromolecule s	
H. Sashiwa,	Enzymatic production of N-acetyl-D-glucosamine from chitin. Degradation study of N-acrylchitooligosaccharide and the affect of mixing of crude enzymas	Carbohydrate Polymers	2003
Hanada T, T	Anti-cachectic effect of ghrelin in nude mice bearing human melanoma cells.	Biochem Biophys Res Commun	2003
Hara K, Ohe	Establishment of a method of anonymization of DNA samples in genetic research.	J Hum Genet	2003
L	<u> </u>	-	•

	CIT//A	1 544 4 27	l #:
著者名(3名	311/4 (1995)	維誌名	年
Harada T, In	A common lie 823 Met variant of ATP-binding cassette transporter A1 gene (ABCA1) alters high density linoprotein cholesterol level in Japanese googlation	Atherosclerosis	2003
Harada, A., I	Switching by pulse electric field of the elevated enzymatic reaction in the core of polyion complex micelles.	J. Am. Chem. Soc.	L
larada-Shit	Clinical features and genetic analysis of autosomal recessive hypercholesterolemia	J Clin Endocrinol Metab	2003
lataya, Y., A	Alterations of plasma ghrelin levels in rats with lipopolysaccharide-induced wasting syndrome and effects of ghrelin treatment on the syndrome.	Endocrinology	2003
tikami K, Ts	Variations of human killer cell fectin-like receptors: common occurrence of NKG2-C deletion in the general gooulation.	Genes Immun.	2003
Hiramatsu K	Inhalation of diesel exhaust for three months affects major cytokine expression and induces bronchus-associated lymphoid tissue formation in murine lymps.	Exp Lung Res.	2003
lirata A, Ma	Expression profiling of cytokines and elated genes in regenerating skeletal muscle following cardiotoxin injection: a role for esteopontin	Am J Pathol	2003
tiromichi Sc	Coaxial double-tubular compliant arterial graft prosthesis: time-dependent morphogenesis and compliance changes after implantation	J Biomed Mater Res	2003
Hohjoh H, O	Recent divergence of the HLA-DRB1*04 allelic lineage from the DRB1*0701 lineage after the separation of the human and chimpanzee species.	Immunogenetics	2003
Hohjoh H, Ta	Significant association of the arylalkylamine N-acetyltransferase (AA-NAT) gene with dalayed sleen phase syndrome.	Neurogenetics.	2003
Hosoda, H., I	Structural divergence of human ghrelin. Identification of multiple ghrelin-derived molecules produced by post-translational processing.	J Biol Chem	2003
hira M, Yosl	Variation of human herpesvirus 7 shedding in saliva.	J Infect Dis	2003
kegaya, Y., I	Interleukin-1 β abrogates long-term depression of hippocampal CA1 synaptic transmission.	Synapse	2003
kehara S(英		Exp. Hematol.	2003
kehara S(英	A new concept of stem cell disorders and their new therapy.	J. Hematol & Stem Cell Res	2003
kehara S(英	New strategy for BMT, organ transplantation, and regeneration.	Hematology	2003
lmaizumi, Y.,	Hippocampal heme oxigenase-1 in a murine cardiac arrest model	Acta Neurochir (Suppl)	2003
Inoue I, Ond	A genome-wide linkage and a haplotype association studies mapped intracranial aneurysm to elastin locus on chromosome 7	Excerpta Medica	2003
Ishii Y, Tan	Mutational Analysis of Human Papillomavirus Type 16 Major Capsid Protein L1: the Cysteines Affecting the Intermolecular Bonding and Structure of L1-Cansids	Virology	2003
Isoda, K., Sh	Deficiency of interleukin-1 receptor antagonist promotes neointimal formation after injury.	Circulation	2003
lwakura, Y.	Autoimmune chronic inflammatory arthropathy in mice transgenic for the HTLV-I tax gene. In "Two decades of adult T-cell leukemia and HTLV-I research", (eds. K.	Gann Monograph on Cancer	2003
Iwamoto R.	Sugamura, R. Uchiyama, M. Matsuoka, and M. Kannagi) Heparin-binding EGF-like growth factor and ErbB signaling is essential for	Research, 50, Proc Natl Acad	2003
	heart function Shear stress attenuates endothelin and endothelin converting enzyme expression	Sci U.S.A. Regulatory	2003
	through oxidativa stress. Adrenomedullin promotes proliferation and migration of cultured endothelial cells	Pentides Hypertens Res	2003
-	Adrenomedullin provokes endothelial Akt activation and promotes vascular	FEBS Lett	2003
	regeneration both in vitro and in vivo. Significance and therapeutic potential of the natriuretic peptides/cGMP/cGMP-	Proc Natl Acad	2003
	denendent protein kinase pathway in vascular regeneration Lipoprotein lipase mRNA in white adipose tissue but not in skeletal muscle is	Sci USA Biochem Biophys	2003
	increased by nicelitazone through PPAR-gamma Ventromedial hypothalamus lesions induce jejunal epithelial cell hyperplasia through	Res Commun Int J Obes Relat	2003
	an increase in gene expression of cycloxygenase. Fasting increases gene expressions of uncoupling proteins and peroxisome	Metah Disord Life Sci	2003
60 James 1	proliferator—activated receptor—gamma in brown adipose tissue of ventromedial hypothalamus-lesioned rats		
Kageyama,H	Fasting increases gene expressions of uncoupling proteins and peroxisome	Life.Sci.	2003
Kageyama,H	oroliferators-activated recentor — Y in brown adigose tissue of ventromedial Ventromedial hypothalamus lesions induce jejunal epithelial call hyperplasia through	Int J Obes	2003
Kaiya, H., Ko	an increase in gene excression of cyclooxygenase. Identification of tilapia ghrelin and its effects on growth hormone and prolactin release	Comp Biochem	2003
Kaiya, H., Ko	in the tilania. Oreochromis mossambicus. Peptide purification, complementary deoxyribonucleic acid (DNA) and genomic DNA	Physiol B Endocrinology	2003
Kaiya, H., Ko		J Endocrinol	2003
	lactivity	L	l

著者名(3名	タイトル	雑誌名	年
Kanazawa,M	Effects of a high-sucrose diet on body weight and stress tolerance.	Nutr Rev	2003
Kariyone, A.	Immunogenicity of Peptide-25 of Ag85B in Th1 development: role of IFN- 7.	Int. Immunol.	2003
Kasuya H, O	Bedside monitoring of circulating blood volume following subarachnoid hemorrhage.	Stroke	2003
Kato K, Yok	Identification of protein kinases responsible for phosphorylation of Epstein-Barr virus	J Gen Virol	2003
Kawaguchi Y	Conserves protein kinases encoded by herpesviruses and a cellular protein kinase cde2 target the same phosoporylation site in eukaryotic elongation factor $1.\delta$	J Virol	2003
Khanjari F, V	Successful recombinant GM-CSF treatment of pulmonary alveolar proteinosis (PAP) in a patient without anti-GM-CSF antibodies	Thorax	2003
Kimata H, T	Effective treatment of disseminated peritoneal colon cancer with new replication- competent herpes simplex virus	Hepato- Gastroenterogy	2003
Kimura H, It	Relapse of neonatal herpes simplex virus infection.	Arch Dis Child	2003
Kirii, H., Niw	Lack of interleukin-1 $oldsymbol{eta}$ decreases the severity of atherosclerosis in apolipoprotein Eddicient mice.	Arterioscler. Thromb. Vasc	2003
Kitamura, S.	Ghrelin concentration in cord and neonatal blood: relation to fetal growth and energy balance	J Clin Endocrinol Metab	2003
Kogata N. M	Identification of fer tyrosine kinase localized on microtubules as a platelet and endothelial cell adhesion molecule-1 obosoborylating kinase in yascular endothelial	Mol. Biol. Cell	2003
Kojima, C., F	Design of Biocompatible Dendrimers with Environment Sensitivity.	Macromolecules	2003
Komamura h	Differential gene expression in the rat skeletal and heart muscle in	Cardiovasc Drugs Thar	2003
Kono, K., Ta	Fusogenio polymer-modified liposomes for the delivery of genes and charged	Methods in Enzymology	2003
Kudoh A, Fu	Reactivation of lytic replication from Epstein-Barr virus latently infected B-cells occurs with high S-nhase CDK activity while inhibiting cellular DNA replication	J Virol	2003
	Diffuse panbronchiolitis.	Semin Respir Crit Care Med	2003
	Phenotypic analysis of Meltrin α (ADAM12)-deficient mice: involvement of Meltrin α in adipogenesis and myogenesis.	Mol. Cell. Biol.	2003
	Differences between BALB/c and C57BL/6 mice in mouse hepatitis virus replication in primary hepatocyte culture	Exp. Anim.	2003
Li, H., Taked	Aberrant responses to acoustic stimuli in mice deficient for neural recognition molecule NB-2. Fur	J. Neurosci.	2003
Liao Y, Taka	Activation of adenosine A1 receptor attenuates cardiac hypertrophy and prevents	Circ Res.	2003
M. Shiba, K.	Poluion complex micelles as vectors in gene therapy-pharmacokinetics and in vivo	Gene Therapy	2003
M. Sone, H.	Different differentiation kinetics of vascular progenitor cells in primate and mouse embryonic stem cells	Circulation	2003
	Long-term effect of low-density lipoprotein apheresis in patients with homozygous	Therap Apher Dial	2003
Matano T, K	No significant enhancement of protection by Tat-expressing Sendai viral vector- booster in a macague AIDS model	AIDS	2003
Matsubara \	Identification of a novel point mutation in platelet glycoprotein lb α, Gly to Ser at residue 233 in a Japanese family with platelet-type yon Willebrand disease.	Jounal of Thrombosis and	2003
Matsuki, T.,	IL-1 plays an important role in lipid metabolism by regulating insulin levels under obviological conditions	J. Exp. Med.	2003
Matsumoto	IgQ Antibodies to Human Papillomavirus 16, 52, 58 and 6 L1-Capsids: a Case-Control Study of Carvical Intraggithalial Neoplasia in Japan	J Med Virol	2003
Matsunaga,	Nucleoprotamine diet derived from salmon soft roe protects mouse hippocampal neurons from delayed cell death after transient forebrain ischemia.	Neurosci Res	2003
Matsuya, T.	A core-shell-type fluorescent nanosphere possessing reactive poly(ethylene glycol)	Anal. Chem	2003
	tethered chains on the suraface for zeptomole detection of protein in time-resolved fluorometric immuno-assay.	Henetolom	2003
	The dinucleotide microsatellite polymorphism of the IFNAR1 gene promoter correlates with responsiveness of hepatitis C patients to interferon.	Research Infect Imunity	2003
l '	Staphylococcus aureus susceptibility to innate antimicrobial peptides, beta-defensins and CAP18, expressed by humankeratinocytes.		2003
1	Loss of p53 Induces M-phase retardation following G2 DNA camage Checkpoint abrogation.	Arch. Biochem. Bionhys	2003
	Detection of nitric ozide generation by electron spin resonance spectroscopy after nartial heoatectomy	Showa Univ. J Med Sci	
Miura T, Go	Depletion of mitochondrial DNA in HIV-1-infected patients and its ameliorationby	J Med Virol	2003

著者名(3名	タイトル	雑誌名	年
Miyake-Nish	Role of Crk-associated substrate lymphocyte type in the pathophysiology of the	Arthritis Rheum.	2003
Miyamoto S,	rheumatoid arthritis in tax transgenic mice and in humans Positive and negative regulation of the cardiovascular transcription factor KLF5 by	Mol Cell Biol	2003
Mori I, Gosh	o300 and the oncogenia regulator SET through interaction and acatylation on the Differential activation of JNK/SAPK and p38 MAPK signal transduction pathways in	J Gen Virol	2003
Mori I, Gosh	the mouse brain unon infection with neurovirulent influenza A virus. Iba I-expressing microglia-like cells respond to herpes simplex virus infection in the	Mol Brain Res	2003
Mori I, Gosh	mouse trigeminal ganglion The US3 protein kinase of herpes simply virus attenuates the activation of the JNK	Neurosci Letters	2003
Mun, HS., Ad		Microbiol Immunol	2003
N. Ohno et a	defense resonases Accelerated re− endothelialization with suppressed thrombogenic property and neointimal hyperplasia of rabbit jugular vein grafts by adenovirus−mediated gene	Circulation	2003
Nagai T., Ya	transfer of C-type natriuretic peptide Cognition impairment in the genetic model of aging, klotho gene mutant mice: A role of	Faseb J.	2003
Nagaya K, K	oxidative stress. Hybrid cell-gene therapy for pulmonary hypertension based on phagocytosing action	Circulation	2003
Naka I, Ohas	of andothelita progenitor cells. Genetic variants of b-globin gene in Thai malaria patients.	Southeast Asian	2003
Nakae, S., H	The role of IL-1 in the immune system. In "Cytokine Knockouts", (ed. Q. Fantuzzi)	Humana Press, Totowa NJ	2003
Nakae, S., K	interioristic to todance for anorgan operation the con-	Int. Immunol.	2003
Nakae, S., K	of airway hynersensitivity response IL-1-induced TNF α elicits inflammatory cell inflitration in the skin by inducing interferon- Υ-inducible protein-10 in the elicitation phase of contact hypersensitivity.	Int. Immunol.	2003
Nakae, S., N	interferon—Y—inducible hordein—IU in the eligibition thase of confact tweetsbissionity Suppression of immune induction of collagen-induced arthritis in IL—17-deficient mice	J. Immunol.	2003
Nakae, S., S	III-17 production from activated T cells is required for the spontaneous development of destructive arthritis in mice deficient in II-1 recentor antagonist.	Proc. Natl. Acad. Sci. USA	2003
Nakahara K,	Effect of chronic treatments with ghrelin on milk secretion in lactating rats	Biochem Biophys Res Commun	2003
Nakai, Y., Ho	Plasma levels of active form of ghrelin during oral glucose tolerance test in patients with anorexia nervosa.	Eur J Endocrinol	2003
Nakajima N,	SARS coronavirus-infected cells in lung detected by new in situ hybridization technique	Jpn J Infect Dis	2003
Nakajima N,	In situ hybridization AT-tailing with catalyzed signal amplification for sensitive and specific in situ detection of HIV-1 mRNA in formalio-fixed and paraffin-embedded	Am J Pathol	2003
Nakamura S	Effect of the proteolytic enzyme serrapeptase in patients with chronic airway disease.	Respirology.	2003
Narita, M., C	Direct evidence for the activation of phospholipase C gamma 1 by in vivo treatment with morphine in the mouse perjagueductal gray matter.	Brain Res	2003
Nawa A, No	Oncolytic viral therapy for human ovarian cancer using a novel replication-competent herpes simplex virus type 1 mutant in a mouse model.	Gynecol Oncol	2003
Nishioka, G.,	Induction of kf-1 after repeated electro-convulsive treatment and chronic antidegressant treatment in rat frontal cortex and hippocampus	J Neural Transm	2003
Nishiyama, N	Novel Cisplatin-Incorporated Polymeric Micelles Can Eradicate Solid Tumors in Mice.	Cancer Research	2003
Node K, Fuji	Short-term statin therapy improves cardiac function and symptoms in patients with idiopathic dilated cardigmyopathy.	Circulation.	2003
Nojiri T, Moi	With Inicoatric mared carniomynoatry. Genetic variations of matrix metalloproteinase−1 and −3 promoter regions and their associations with suscentibility to myocardial infarction in Japanese	Int J Cardiol	2003
Nonaka, N.,	Characterization of blood-brain barrier permeability to PYY3-38 in the mouse	J Pharmacol Exp Ther	2003
Norose, K., I	IFN- γ-Regulated Toxoplasma gondii Distribution and Load in the Murine Eye.	Invest. Ophthalmol, Vis	2003
Nozawa N, [Subcellular localization of UL51 protein of herpes simplex virus type 1 and role of	J Virol	2003
Ochi M, Osa	palmitoviation in Golei targeting The absence of evidence for major effects of the frequent SNP +299G>A in the resistin gene on susceptibility to insulin resistance syndrome associated with	Diabetes Research and	2003
Ogata T, Ko	Japanese type 2 diabetes. Identification of an insulator in AAVS1, a preferred region for integration of adeno-	Clinical Practice J Virol	2003
	associated virus DNA EphA4-mediated Rho activation via Vsm-RhoGEF expressed specifically in vascular	Circ. Res.	2003
	smooth muscle cells. Power of association test for detection minor histocompatibility gene causing graft—	Journal of Human	2003
Ohashi J, N	versus-host disease following hone marrow transplantation. A single nucleotide substitution from C to T at position ~1055 in the IL-13 promoter	Genetics Genes and	2003
	lis associated with protection from severe malaria in Thailand	limmunitý	L

	LP77A	T. 1. 1.	1
著者名(3名	タイトル	雑誌名	年
Shogo Nishi,	Embolization of experimental aneurysms using a heparin-loaded stent graft with micronores	Cardiovasc Rad Med	2003
Shogo Nishi,	Occlusion of experimental aneurysms with heparin-loaded, microporous stent grafts	Neurosurgery	2003
Siriboonrit U	Association of Fogamma receptor lib and lilb polymorphisms with susceptibility to systemic lunus erythematosus in Thais	Tissue Antigens.	2003
Sugino, T., Y	Involvement of cholinergic neurons in the regulation of the ghrelin secretory response to feeding in sheen	Res Commun	2003
Sugiura S, Y	Detection of human cytomegalovirus DNA in perilymph of patients with sensorineural hearing loss using real-time PCR	J Med Virol	2003
Suzuki, R., A	Expression of the receptor for pituitary adenylate cyclase-activating polypeptide (PACI-R) in reactive astrocytes	Brain Res Mol Brain Res	2003
Suzuki, R., V	A transgenic mouse model for the detailed morphological study of astrocytes	Neurosci Res	2003
Suzuki,E., Ka	Nitric oxide induced heat shock protein 70 mRNA in rat hypothalamus during acute restraint stress under sucrose diet	Cell Mol Neurobiol	2003
T. Yurugi-Ko	Effective contribution of transplanted vascular progenitor cells derived from embryonic stem cells to adult neovascularization in proper differentiation stage	Blood '	2003
Tachikui H,	Lineage specific homogenization of the polyubiquitin gene among human and great	J Mat Evol	2003
Takahashi, T	Synthesis of Novel Cationic Lipids Having Polyamidoamine Dendrons and Their Transfection Activity	Bioconjugate Chem	2003
Takakuwa T	Oncolytic viral therapy for peritoneally disseminated tumor using a spontaneously	Arch Virol	2003
Takeda A, Ig	Protective efficacy of an AIDS vaccine, a single DNA-prime followed by a single booster with a recombinant replication-defective Sendai virus vector, in a macaque	J Virol	2003
Takeda A., N	Evaluation of simian immunodeficiency virus-specific immune responses induced by a defective provinal DNA vaccine in macagues.	Jpn J Infect Dis	2003
Takeda, Y.,	Impaired motor coordination in mice lacking neural recognition molecule NB-3 of the	J. Neurobiol.	2003
Takehisa Ma		Biomaterials	2003
Takenoya, F	Galanin-like peptide is target for regulation by orexin in the rat hypothalamus	Neurosci Lett	2003
Takeshi Mas	Development of a water-soluble matrix metalloproteinase inhibitor as an intra-arterial infusion drug for prevention of restenosis after appropriate	J Med Chem	2003
Tanaka M, N	Habitual binge/purge behavior influences circulating ghrelin levels in eating disorders.	J Psychiatr Res	2003
Tanaka M, N	Fasting plasma ghrelin levels in subtypes of anorexia nervosa.	Psychoneuroendo cringlogy	2003
Tanaka M, T	Eating patern and the effect of oral glucose on ghrelin and insulin secretion in patients with apprexia nervosa	Clin Endocrinol	2003
Tanaka T, Ik	Genomewide linkage and linkage disequilibrium analyses identify COL6A1, on chromosome 21, as the locus for ossification of the posterior longitudinal ligament of	Am J Hum Genet	2003
Tanaka, J., I	Latent HIV-1 reactivation in transgenic mice requires cell cycle-dependent demethylation of CREB/ATE sites in the LTR.	AIDS	2003
Tanaka, K., I	Ghrelin is involved in the decidualization of human endometrial stromal cells.	J Clin Endocrinol Metab	2003
Tanaka, Y.,	Temporal and spatial profiles of ABCA2-expressing oligodendrocytes in the developing rat brain	J Comp Neurol	2003
Tanji K, Irie	Expression of metallothionein-Ill induced by hypoxia attenuates hypoxia-induced cell death in vitro	Brain Res	2003
Tanji K, Tok	Glycogen synthase kinase-3+ phosphorylates synphilin~1 in vitro.	Neuropathology	2003
Tarasenko (HLA-DRB1 polymorphism of Balopa islanders in Papua New Guinea.	Anthropological Science	2003
T-H. Chun,	Modification of GATA-2 transcriptional activity in endothelial cells by the SUMO E3	Circ Res	2003
Tomikura Y,	Coordinate induction of AMP deaminase in human atrium with mitochondrial DNA	Biochem Biophys Res Commun.	2003
Toshinai, K.,	Ghrelin-induced food intake is mediated via the orexin pathway	Endocrinology	2003
Traka, M., G	Association of Tag-1 with Caspr2 is essential for the molecular organization of	J. Cell. Biol.	2003
Trapneli B,	liuxtaparanodal regions of myelinated fibers. Pulmonary Alveolar Proteinosis; Mechanism of Disease.	New England Journal of	2003
Tsuji H, Oka	SLURP-2, a novel member of the human Ly-6 superfamily that is up-regulated in	Genomics	2003
Tsujikaw H.,	nsoriasis vulgaris(small star. filled) Klotho, a gene related to a syndrome resembling human premature aging, functions in	Molecular Enderingtory	2003
·	a negative regulatory circuit of vitamin D endocrine system.	IL COCTUICKOPY	

	LP///A		
著者名(3名	タイトル	雑誌名	年
Uda A, Tana	Identification of an amino acid responsible for the CD3 polymorphism in cynomolgus monkays (Macaca fascicularis).	J Med Primatol	2003
Uno Y, Saka	Characterization of six base pair deletion in the putative HNF1-binding site of human PXR promoter.	J Hum Genet	2003
Voronov, E.,	Dinarello, C. A., and Apte, R. N. Interleukin 1 is required for tumor invasiveness and angiogenesis.	Proc. Natl. Acad. Sci. USA	2003
Wada T, Shi	A Japanese case of segmental Darier's disease caused by mosaicism for the ATP2A2 mutaion		2003
Wang J, Kim	SCID-repopulating cell activity of human cord blood-derived CD34- cells assured by	Blood	2003
Wang, Q.P.,	intra-hone marrow injection. Electron microscopic examination of the orexin immunoreactivity in the dorsal raphe	Peptides	2003
Wang, Q.P.,		Brain Res	2003
Wang, Q.P.,	in the rat hypothalamus Morphological evidence of endomorphin as an agonist for the mu-opioid receptor in	Neurosci Lett	2003
Wang,J., Osa	the rat soinal cord Orexin - A -sensitive site for energy expenditure localized in the arcuate nucleus of	Brain Res	2003
Wheeler, R.	the hynothalamus Interleukin-18 induces expression and release of cytokines from murine glial cells:	J. Neurochem.	2003
William G Br	interactions with interleukin-1 B . In vivo leukocyte cytokine mRNA responses to biomaterials are dependent on surface	J Biomed Mater	2003
Y Kuboki, M	chemistry Laser-perforated membranous biomaterials induced pore size-dependent bone	Connect Tissue	2003
Yahata K, M	induction when used as a new carrier. Regulation of stanniocalcin 1 and 2 expression in the kidney by klotho gene.	Res Biochem Biophys	2003
Yamada T, K	Proline 78 is crucial for human immunodeficiency virus type 1 Nef to down-regulate	Res Commun J Virol	2003
Yamagishi M	class I human leukocyte antigen Lesion seventy and hypercholesterolemia determine long-term prognosis of	Circ J.	2003
Yamaguchi I	vasosnastic angina treated with calcium channel antagonists Chrelin: A gastric peptide to regulate hypothalamic control of feeding.	Curr Med Chem	2003
Yamauchi T	Globular adiponectin protected ob/ob mice from diabetes and ApoE-deficient mice	J Biol Chem	2003
Yamauchi Y.	from atherosclerosis Herpes simplex virus UL14 protein blocks apoptosis.	Micribiol Immunol	2003
Yang J., Mat	Upregulation of cAMP is a new functional signal pathway of Klotho in endotherial cells	Biochem. Biophys. Res. Comm	2003
Yasuhide Na	Fabrication of drug-eluting covered stents with microporores and differential coating	Cardiovasc Rad Med	2003
Yasuhide Na	of heparin and FK506 Fabrication od micropored elastomeric film-covered stents and acute-phase	J Biomed Mater Res	2003
Yasuhide Na	performances. Photo-control of the interaction between endothelial cells and photo-cation	J Control Release	2003
Yasuhide Na	generatable water-soluble polymers Photocontrol of cell adhesion and proliferation by a photoinduced cationc polymer	Photochem Photobiol	2003
Yasumura Y		J Card Fail.	2003
Yin, L., Ohta	natients with chronic heart failure Expression of tumor necrosis factor alpha (TNFalpha) following transient cerebral	Acta Neurochir (Suppl)	2003
Yoneyama T		J Hum Genet	2003
Yoshida K, I	5o31 with intracrapial aneurysm. Conditional expression of MCM7 increases tumor growth without altering DNA	FEBS Lett	2003
Yoshikawa T	renlication activity. Evaluation of active human herpesvirus 6 infection by reverse transcription-PCR.	J Med Virol	2003
Yoshikawa 1	Human herpesvirus 6 infection of human epidermal cell line: pathogenesis of skin manifestations	J Med Virol	2003
Yoshikawa T	Human herpesvirus 7-associated meningitis and optic neuritis in a patient after	J Med Virol	2003
Yoshizaki H,	allogeneic stem cell transplantation. Activity of Rho-family GTPases during cell division as visualized with FRET-based	J. Cell Biol.	2003
Zhang, GD	Incobes. Polyion complex micelles entrapping cationic dendrimer porphyrin: effective inhotosensitizer for photodynamic therapy of cancer.	J. Controlled Release	2003
Akazawa H.	A novel LIM protein Cal promotes cardiac differentiation by association with	J. Cell Biol	2004
Asano Y, Ta	CSX/NkX2.5 Lamr1 functional retroposon causes right ventricular dysplasia in mice.	Nat Genet.	2004
Choi YL, Ma	DNA microarray analysis of natural killer cell-type lymphoproliferative disease of	Leukemia	2004
L	granular tymohocytes with purified CD3-CD56+ fractions		4

	ピトケノム		
者名(3名	タイトル	雑誌名	年
hu ZT, Tsu	Association of Fcg receptor ills polymorphism with susceptibility to systemic lupus exthematosus in Chinese: a common susceptibility gene in the Asian populations.	Tissue Antigens	2004
nomoto Y,	The keratinocyte-specific POU transcription factor hSkn-1a represses the growth of cervical cancer cell Lines	Oncogene	2004
ukushima-	Haplotypes of CYP3A4 and their close linkage with CYP3A5 haplotypes in a Jananese conulation	Hum Mutat.	2004
anada T, T	Upregulation of ghrelin expression in cachectic nude mice bearing human melanoma cells	Metabolism	2004
ayashi D, I	Development of the pioneering clinical support system utilizing information technology	Jpn Heart J	2004
ira M, Yosl	Rapid diagnosis of human herpesvirus 6 infection by a novel DNA amplification mathod Loop-mediated isothermal amplification	J Clin Microbiol	2004
hii K, Ogud	Genetic analyses and expression studies identified a novel mutation (W486C) as a molecular basis of congenital coagulation factor XII deficiency.	Blood Coagulation	2004
Yamashita	Embryonic stem cell-derived endothelial cells	Methods in Endothelial Cell	2004
Takeshita	inoatrial Node Dysfunction and Early Unexpected Death of Mice with a Defect of	Circulation	2004
meyama Y	Klotho Gene Expression Effects of OATP-C(OATPIBI, SLCOBI) polymorphisms on functional properties:	Pharmacogenetics	2004
suya H, O	transport activities of HMG-CoA reductase inhibitors and intracellular localization Circulating blood volume following subarachnoid hemorrhage.	Cerebral	2004
suya H, O	Impact of cerebral vasospasm on outcome after the application of nicardipine	Vasosnasm VII Stroke	2004
	prolonged-release implants: Analysis of 83 consecutive natients with acute Direct reciprocal effects of resistin and adiponectin on vascular endothelial cells: a	Biochem Biophys	2004
	new insight into adinocytokina-endothalial cell interactions Pharmacogenetic roles of CYP2C19 and CYP2B6 in the metabolism of R- and S-	Res Commun Pharmacogenetics	2004
	menhoharbital in humans Microarray analysis of hepatic gene expression during long-term cholestasis induced	Drug Metab	2004
	hy common hile duct ligation in rats. The role of a common TNNT2 polymorphism in cardiac hypertrophy.	Pharmacokinet J Hum Genet.	2004
	Functional characterization of four naturally occurring variants of human	Drug Metab	2004
	pregnane X receptor (PXR): one variant causes dramatic loss of both DNA binding	Dispos.	
udoh A, Da	activity and the transactivation of the CYP3A4 promoter/enhancer region. Inhibition of S-phase cyclin-dependent kinase activity blocks expression of Epstein	J Virol	2004
atsui H, Sı	Barr virus immediate early and early genes, preventing viral lytic replication. Genomewide linkage analysis of familial prostate cancer in Japanese population.	J Hum Genet	2004
atsunaga-	,	Diabetes Care	2004
iyashita R,	for Advanced Civication Fnd Product GL704T Gene Polymorphisms in Type 2 Diabetic Molecular genetic analyses of human NKG2C (KLRC2) gene deletion.	Int Immunol.	2004
ori, M., Ter	Antitumor effect of b2-microglubulin in leukemic cell-bearing mice via apoptosis-	Cancer Res.	2004
orimoto K,	inducing activity: activation of casoase-3 and nuclear factor-kB. Candidate gene approach for the study of genetic factors inclved in HMG-CoA	Pharmacogenetics	2004
	reductase inhibitor-induced rhabdomyolysis A novel single nucleotide polymorphism (SNP) of the CYP2C19 gene in a Japanese	Res Commun Mol	2004
	subject with lowered canacity of meobobarbital 4'-hydroxylation Paraoxonase 1 192Gln/Arg polymorphism is associated with the risk of	Pathol Pharmacol	2004
	microansionathy in type 2 diabetes mellitus Six novel nonsynonymous CYP1A2 gene polymorphisms: catalytic activities of the	J Pharmacol Exp	2004
	naturally occurring variant enzymes.	Ther. Am J Hum Genet	2004
	Natural selection and population history in the human angiotensinogen gene (AGT): 738 AGT sequencing in worldwide chromosomes.	Stem Cells	2004
	Enhancement of allogeneic hematopoietic stem cell engraftment and prevention of GVHD by intra-hone marrow transplantation donor lymphocyte infusion		
	Comprehensive expression analysis of a rat depression model.	s.ii	2004
	Herpes simplex virus gene products: the accessories reflect her lifestyle well.	Rev Med Virol	2004
	Raloxifene prevents cardiac hypertrophy and dysfunction in pressure-overloaded mice	Hypertension.	2004
hashi J, Na	Molecular polymorphism of ABO blood group gene in Austronesian and Non- Austronesian populations in Oceania	Tissue Antigens	2004
	Effects of MAPK inhibitor (FR167653) on cerebral vasospasm in a canine double~	Cerebral	2004
asaki T, Ka	hemorrhage model	Vasosoasm VII	

著者名(3名	タイトル	雑誌名	年
	Detection of von Willebrand factor – cleaving protease (ADAMTS-13) in human	Biochem Biophys Res Commun	2004
T. Watabe, A	TGF-β receptor kinase inhibitor enhances growth and integrity of embryonic stem	J Cell Biol	2004
Takaya A, O	RalA Activation at Nascent Lamellipodia of EGF-stimulated Cos7 cells and Migrating	Mol. Biol. Cell	2004
Teshigahara	Oncolytic viral therapy for breast cancer with herpes simplex virus type 1 mutant HF10.	J Surg Oncol	2004
Tohyama O.	Klotho is a novel b-glucuronidase capable of hydrolyzing steroidglucuronides.	J. Biol Chem.	2004
Tokunaga N	Adrenomedullin Gene Transfer Induces Therapeutic Angiogenesis in a Rabbit Model of Chronic Hind Limb Ischemia, Benefits of a Novel Norviral Vector, Gelatin	Circulation	2004
Tomita M. \	Choroidal neovascularization is provided by bone marrow cells.	Stem Cells	2004
Uchida, S., C	Nuclear export signal in CDC25B.	Biochem. Biochhys, Res.	2004
Yamagishi A	A Novel Actin Bundling/Filopodium-forming Domain Conserved in Insulin Receptor Tyrosine Kinase Substrate p53 and Missing in	J. Biol. Chem.	2004
Yasuhide Na	In vivo tissue-engineered small caliber arterial graft prosthesis consisting of autologeous tissue (Biotube)	Cell Transplantation	2004
Yasuhide Na	Geometical design of luminal surface for microporous covered stents	Int J Artif Organs	2004
	Rationale for the use of combination angiotensin-converting enzyme inhibitor and angiotensin II receptor blocker therapy in heart failure.	Circ J.	2004
	Collagen type I+2 (COL1A2) is the susceptible gene for intracranial aneurysms.	Stroke	2004
	Regulation of Geminin and Cdt1 expression by E2F transcription factors.	Oncogene	2004
	The destruction box of human Geminin is critical for proliferation and tumor growth in human colon cancer cells		2004
	Neonatal impact of leukemia inhibitory factor on neurobehavioral development in rats.	Neurosci Res	2005
	Application of discordant sib-pair linkage analysis for mapping minor histocompatibility antigen loci in a novel graft-versus-host-disease model	Tissue Antigens	(in oress)
	Extended linkage disequilibrium surrounding the hemoglobin E variant due to malarial selection.	American Journal of Human	(in nress)
Sato-Taked	The human histocompatibility leukocyte antigen (HLA) haplotype is associated with the onset of postheroetic neuralgia after heroes zoster.	Pain	(in nrass)
	Association of six polymorphisms of the NOTCH4 gene with schizophrenia in the Japanese population	Am J Med Genet	(in oress)
Katoh K, Ma	Genetic isolates in East Asia: A study of linkage disequilibrium in the X chromosome	Am J Hum Genet	in nress
Matsuzaka Y	Identification of novel candidate genes in the diffuse panbronchiolitis (DPB) critical region of the class I human major histocomnatibility complex (MHC)	immunogenet	in orass
Asano S, Yo	Monitoring herpesvirus DNA in three cases of acute retinal necrosis by real-time	J Clin Virol	in oress
Kanamori M,	Epstein-Barr virus nuclear antigen leader protein induces expression of thymus and activation-regulated chemokine in B cells	J Virol	in oress
Kato A, Ohn	The smallest Y2 of Sendai virus C protein is fully capable of both counteracting the anti-yiral action of interferons and inhibiting viral RNA synthesis.	J Virol	in :
Matano T	Recent advances in AIDS vaccine preclinical trials: challenges against the chronic disease.	Current Topics in Vicology	in oress
Mori I, Kimu	Limited reactivation of HSV-t in the brain of patients with familial Alzheimer's	J Med Virol	in loress
Mori I, Nishi	Virus-induced neuronal apoptosis as pathological and protective responses of the host	Rev Med Virol	in oress
Mori I, Yoko	PCR search for HSV-1 genome in the brain section of patients with familal Alzheimer's disease	J Clin Microbiol	in oress
Nakao A, Kir	Construction of recombinant herpes simplex virus type 1 expressing green Rugressant protein, without loss of any viral genes.	Annals Oncol	in press
Niimi A, Lim	minorescale. According to the windle loss of any viril senses α and η alter DNA replication fidelity and translession activity.	Mal Cell Biol	in oress
Nishimura H	Intraepithelial y & T may bridge a gap between innate and acquired immunity	J Virol	in oress
Nozawa N, D	to hernes simplex virus tyne 2 Subcellular localization of UL51 protein of herpes simplex virus type 1 and role of	J Virol	in
Sugiura S, G	nalmitovlation in Golsi targeting. Treatment of solid sarcomas in immunocometent mice with novel oncolytic herpes	Otolaryngol Head	in
Uchida, S., K	simplex viruses Binding of 14-3-3b but not 134-3-3s controls the cytoplasmic localization of	Neck Surg J. Cell Sci.	oress in
	CDC25B: binding site preferences of 14-3-3.subtypes and the subcellular localization.	L	Inress i

著者名(3名	タイトル	雑誌名	年
Suzuki M, M	Detection of von Willebrand factor – cleaving protease (ADAMTS-13) in human	Biochem Biophys Res Commun	2004
T. Watabe, A	TGF−β receptor kinase inhibitor enhances growth and integrity of embryonic stem	J Cell Biol	2004
Takaya A, O	RalA Activation at Nascent Lamellipodia of EGF-stimulated Cos7 cells and Migrating	Mol. Biol. Cell	2004
Teshigahara	Oncolytic viral therapy for breast cancer with herpes simplex virus type 1 mutant	J Surg Oncol	2004
Tohyama O.	Klotho is a novel b-glucuronidase capable of hydrolyzing steroidglucuronides.	J. Biol Chem.	2004
Tokunaga N	Adrenomedullin Gene Transfer Induces Therapeutic Angiogenesis in a Rabbit Model of Chronic Hind Limb Ischemia. Benefits of a Novel Nonviral Vector. Gelatin	Circulation	2004
Tomita M, \	Choroidal neovascularization is provided by bone marrow cells.	Stem Cells	2004
Uchida, S., C	Nuclear export signal in CDC25B.	Biochem. Biophbys, Res.	2004
Yamagishi A	A Novel Actin Bundling/Filopodium-forming Domain Conserved in Insulin Receptor Tyrosina Kinasa Substrate p53 and Missing in	J. Biol. Chem.	2004
Yasuhide Na	In vivo tissue-engineered small caliber arterial graft prosthesis consisting of	Cell Transplantation	2004
Yasuhide Na	Geometical design of luminal surface for microporous covered stents	Int J Artif Organs	2004
Yasumura Y	Rationale for the use of combination angiotensin-converting enzyme inhibitor and angiotensin II recentor blocker therapy in heart failure.	Circ J.	2004
Yoneyama T	Collagen type I+2 (COL1A2) is the susceptible gene for intracranial aneurysms.	Stroke	2004
Yoshida K, Ir	Regulation of Geminin and Cdt1 expression by E2F transcription factors.	Oncogene	2004
	human colon cancer cells	Oncogene	2004
Watanabe, Y	Neonatal impact of leukemia inhibitory factor on neurobehavioral development in rats.	Neurosci Res	2005
	Application of discordant sib-pair linkage analysis for mapping minor histocompatibility antigen loci in a novel graft-versus-host-disease model	Tissue Antigens	(in oress)
	Extended linkage disequilibrium surrounding the hemoglobin E variant due to malarial selection.	American Journal of Human	(in nress)
Sato-Taked	The human histocompatibility leukocyte antigen (HLA) haplotype is associated with the onset of nostheroetic neuralgia after heroes zoster.	Pain	(in nress)
Tochigi M, Z	Association of six polymorphisms of the NOTCH4 gene with schizophrenia in the	Am J Med Genet	(in oress)
Katoh K, Ma	Genetic isolates in East Asia: A study of linkage disequilibrium in the X chromosome	Am J Hum Genet	in nress
Matsuzaka Y	Identification of novel candidate genes in the diffuse panbronchiolitis (DPB) critical region of the class I human major histocomnatibility complex (MHC).	immunogenet	in oress
Asano S, Yo	Monitoring herpesvirus DNA in three cases of acute retinal necrosis by real-time	J Clin Virol	in oress
Kanamori M,	Epstein-Barr virus nuclear antigen leader protein induces expression of thymus and activation-regulated chemoking in B cells	J Virol	in oress
Kato A, Ohn	The smallest Y2 of Sendai virus C protein is fully capable of both counteracting the anti-viral action of interferons and inhibiting viral RNA synthesis	J Virol	in press
Matano T	Recent advances in AIDS vaccine preclinical trials: challenges against the chronic disease.	Current Topics in Vicology	in press
Mori I, Kimu	Limited reactivation of HSV-1 in the brain of patients with familial Alzheimer's	J Med Virol	in orass
Mori I, Nishi		Rev Med Virol	in oress
Mori I, Yoko	PCR search for HSV-1 genome in the brain section of patients with familal	J Clin Microbiol	in oress
Nakao A, Kir	Construction of recombinant herpes simplex virus type 1 expressing green		in press
Niimi A, Lim	Palm residue mutant in DNA polymerases $lpha$ and η alter DNA replication fidelity and translesion activity	Mal Cell Biol	in orass
Nishimura H	Intraepithelial y o T may bridge a gap between innate and acquired immunity to heroes simplex virus type 2	J Virol	in nress_
Nozawa N, C	Subcellular localization of UL51 protein of herpes simplex virus type 1 and role of palmitoylation in Golgi targeting		in press
Sugiura S, G	Treatment of solid sarcomas in immunocometent mice with novel oncolytic herpes simplex viruses.	Otolaryngol Head Neck Surg	in press
Uchida, S., K	Binding of 14–3–3b but not 134–3–3s controls the cytoplasmic localization of CDC25B; binding site preferences of 14–3–3 subtypes and the subcellular localization.		in nress

著者名(3名	タイトル	雑誌名	年
1. Fujita, Y.	An anti-angiogenic matrixmetalloproteinase inhibitor from the marine sponge Agelas	J Am Chem Soc	
	nakamurai	<u> </u>	