	力限		
著者名(	タイトル	雑誌名	年
A.lwakur	Pericardial fluid from patients with ischemic heart disease induces myocardial cell	J Mol Cell Cardiol	2001
	Angiotensin converting enzyme inhibitor restrains inflammation-induced vascular injury in mice	J Hypertens	2001
	Neuroprotective effects of non-steroidal anti-inflammatory drugs by direct scavenging of nitric oxide radicals	J. Neurochem.	2001
B. E. To	Salsolinol is a putative endogenous neuro-intermediate lobe prolactin releasing factor.	J. Nauroendocrinol	2001
	Serum lipoprotein cholesterols in male collegiate rowers	Advances in Exercise and	2001
Banno Y	Involvement of phospholipase D in sphingosine 1-phosphate-induced activation of phosphatidylingsitol 3-kinase and Akt in Chenese hamster overy cells overexpression.	J Biol Chem	2001
C. Naka	Effect of acetate on glycogen replenishment in liver and skeletal muscles after exhaustive swimming in rats.	Scand J Med Sci Sports	2001
1.11	Non selective ET receptor antagonist initiated soon after the onset of myocardial infarction may deteriorate 24-hour survival	J Cardiovasc Pharmacol	2001
	Mechanisms of ubiquitin-mediated, limited processing of the NF-k81 precursor protein o105	Biochimie	2001
D. Masu	Enhanced external counterpulsation improved myocardial perfusion and coronary flow reserve in patients with chronic stable anging. —Evaluation by 13N-ammonia nositron	European Heart J	2001
	Use of alternative therapies in older outpatients in the United States and Japan:  Prevalence, reporting patterns, and perceived effectiveness.	Journal of Garontology	2001
Fu Q, lw	Effects of lower body positive pressure on muscle sympathetic nerve activity resonnse to head-up tilt	American Journal of Physiology	2001
Fu Y, Ka	A common mutation of low-density lipoprotein receptor gene is associated with essential hypertension among Japanese.	J Hum Hypertens	2001
i	Relationship between locomotor activity and monoamines following single and double transient forebrain ischemia in gerbils	Neurochem. Res.	2001
Hashimo	Hashimoto K, Nakagawa Y, Morikawa H, Niki M, Egashira Y, Hirata I, Katsu K, and Akao Y	Carcinogenesis,	2001
HASHIM	Apolipoprotein E epsilon 4 and the pattern of regional brain atrophy in Alzheimer's	Neurology	2001
Hata S,	Vascular smooth muscle maintains the levels of Bcl-2 in endothelial cells.	Atherosclerosi	2001
Hata, S.	Vascular smooth muscle maintains the levels of Bci-2 in endothelial cells	Atherosclerosis	2001
HeiiArai	Early Onset Alzheimer Type Dementia More Rapidly Deteriorates than Late Onset	PSYCOGERIATRI GS	2001
Hirata Y	Measurement of plasma brain natriuretic peptide level as a guide for cardiac overload.	Cardiovasc Res	2001
Hironak	Memory related acetylcholine release from the rat prefrontal cortex and hippocampus: A microdialysis study	Brain Res.	2001
HIRONO	Neuronal substrates for semantic memory : a positron emission tomography study in Alzhaimer's disease.	Dement Geriatr Cogo Disord	2001
Hitoshi	InVIvo Mapping of Brain Cholinergic Mapping of Brain Cholinergic Function in	Advances in Neurology	2001
lkeda M	Increased prevalence of vascular dementia in Japan . A community based	Neurology	2001
IMAMUI	Occipital glucose metabolism in dementia with lewy bodies with and without	Dement Geriatr Corn Disord	2001
	T+31C polymorphism of angiotensinogen gene and essential hypertension.	Hypertension	2001
	Circulating natural killer cell activity and cytokine production in Alzheimer's disease.	Atzheimer's Reports	2001
ı	Large scale multi-center study of cerebospinal fluid tau protein hosphorylated at	Annals of Neurology	2001
1	Cooperative effects of exercise training and genistein administration on bone mass in	Journal of Bone and Mineral	2001
ı	Myocardial lipid metabolism in compensated and advanced stages of heart failure	J Nucl Med	2001
1	Peroxynitrite induces gadd34, 45 and 153 via p38 MAPK in human neuroblastoma SH-	.IMed.	2001
1	Functional imaging of muscle oxygenation using a 200-channel CW-NIRS system.	Proc SPIE	2001
l	Crucial amino acid residues of mouse CD1d for glycolipid ligand presentation to Va14	Int. immunol.	2001
Kamiya	Static handgrip exercise modifies arterial baroreflex control of vascular sympathetic outflow in humans	American Journal of Physiology	2001
	<del></del> : <del></del> :		

	力促		
著者名(	タイトル	雑誌名	年
kamura i	[18F]FDG-PET study in dementia with Lewy bodies and Alzheimer's disease.	Prog Neuropsychophar	2001
Kanazav	Electrophysiological correlates of personality influences in visceral perception.	JAMA	2001
Kawabe	A novel protein interacts with the Werner's syndrome gene product physically and functionally.	J. Biol. Chem.	2001
Kawai Y	Oncogenic osteomalacia secondary to nasal tumor with decreased urinary excretion of cAMP.	Journal of Bone and Mineral	2001
Kawakar	Monocyte chemoattractant protein-1-dependent increase of Va14 NKT cells in lungs and their roles in Th1 response and host defense in cryatogocal infection.	J. Immunol.	2001
Kawaka mi K	Activation of Val4 natural killer T cells by a-galactosylceramide results in	Infect Immune,	2001
	NEDD8 recruits E2-ubiquitin to SCF E3 ligase.	EMBO J.	2001
KAZUI F	Phobia after bilateral thalamic hemorrhage	Cerebrovasc Dis	2001
Kimura, M.	Regulation of Th2 cell differentiation by mel-18, a mammalian polycomb group gene.	Immunity	2001
Kondo, F	Progressive cortical atrophy after forebrain ischemia in diabetic rats.	Neurosci. Res.	2001
LaVaute	Targeted deletion of iron regulatory protein 2 causes iron overload and	Nature Genet.	2001
M. Fukul	Effects of lifestyle factors on ultrasonographically determined bone health in	Public Health	2001
M. Kohz	Japanese women Renal-protective effects of chronic exercise and antihypertensive therapy in	Hypertens	2001
M. Naoi,	hypertensive rats with renal failure. Future neuroprotection in Parkinson's disease.	Parkinsonism and Related Disorders	2001
M. Xu, Y	Mechanism of activation of branched-chain $lpha$ -keto acid dehydrogenase complex by	Biochemical and	2001
Maruyan	exercise. Cerebrospinal fluid amyloid (1–42 levels in the mild cognitive impairment stage of	Biophysical Exp Neurol	2001
Masatak	Alzheimer's disease. Change of the Department Name for a Psychiatrics Out-patient Clinic in a University	Japanese Journal	2001
MATSU:	Hospital No association between DLST gene and Alzheimer's disease or Wernicke-Korsakoff	of General Neurobiol Aging	2001
Michikar	Syndrome. Interrelations of vasoconstrictor sympathetic outflow to skin and core temperature	AUTONOMIC	2001
Mino Y,		NEUROSCIENCE: Griatrics and	2001
Miyai I,	over in had and serum albumin level. Patients with capsular infarct and Wallerian degeneration demonstrate persistent	Gerontology J Stroke	2001
Miyai I,	regional premotor cortex activation on functional MRI Cortical Mapping of Gait in Humans: A Near~Infrared Spectroscopic Topography	Carabrovascular Neurolmage	2001
MT. LaR	Study Baroreflex sensitivity and heart rate variability in the identificatio of patients at risk	Circulation	2001
Murate	for life-threatening arrhythmias. Cell type-specific localization of sphingosine kinase I a in human tissues.	J Histochem	2001
N. Kimur	The effects of different intensities on oxygen availability during isometric handgrip	Cytochem J Phys Fit Nutr Immunol	2001
Nakagav		J. Med. Virol.	2001
Nakagav	monoclonal antihodias Antigenic variants with amino acid deletions clarify a neutralizing epitope specific for	J. Gen. Virol	2001
Nakai D,	influenza R virus Victoria groun strains. Mouse Homologue of coq1/clk-1, Longevity Gene in Caenorhabditis elegans, Is Essential for Coanzyme Q Synthesis, Maintenance of Mitochondrial Integrity, and	Biochem Biophys Res Commun	2001
NAKAM	Essanial for Congryma G Synthasis, Maintenance of Mingchondrial Integrity, and Dietary restriction of choline reduces hippocampal acetylcholine release in rats : in vivo microdialysis study.	Brain Research Bulletin	2001
Nakamu	Neural substrates for recognition of familiar voices. A PET study.	Neuropsychologia	2001
Nakamu	Calcitonin receptor gene polymorphism in Japanese women: correlation with body	Calcif.Tissue	2001
Nakamu	Loss of calcitonin binding in rat is not related to calcitonin receptor gene abnormality.	Biochem Biophys Res Commun	2001
Nunomu	Oxidative damage is the earliest event in Alzheimer disease	Journal of Neuropathology	2001
Ohnishi T.	Changes in brain morphology in Alzheimer disease and normal aging:le Alzheimer		2001
	disease an exaggerated aging process? The Von Hippel-Lindau (VHL) Tumor Suppressor Protein mediates Ubiquitination of	J. Biol. Chem.	2001

	力姓		
著者名(	タイトル	雑誌名	年
Okumiya	Close association between day-to-day fluctuation of atmospheric and blood	Biomedicine & Pharmaco therapy	2001
Onoda F	Involvement of SGS1 in DNA damage-induced heteroallelic recombination that requires RAD52	Mol. Gen. Genet.	2001
R. Hosol	Myocardial metabolism of <sup>123</sup> I-BMIPP during low flow ischemia in an experimental	Eur J Nucl Med	2001
R. Noha	Lipid metabolism in the heartContribution of BMIPP to the deseased heart	Ann Nucl Med	2001
S. Saiki,	Changes in serum hypoxanthine levels by exercise in obese subjects.	Metabolism	2001
S.Terad	Effects of high-intensity swimming training on GLUT4 and glucose transport activity in rat skeletal muscle.	Journal of Applied Physiology	2001
Saito T,	Coagulation and fibrinolysis disorder in muscular dystrophy	Muscle Nerve	2001
Segawa	Phosphorylation of mitogen-activated protein kinase is inhibited by calcitonin in DU145 prostate cancer cells:	Cancer Res	2001
Seino, K	Requirement for NKT cells in the induction of allograft tolerance	Proc. Natl. Acad. Sci. USA	2001
Sharif,	Activation of natural killer T cells by a -galactosylceramide treatment prevents the onset and recurrence of autoimmune Type 1 diabetes.		2001
Shimizu	Progression of T cell lineage restriction in the earliest subpopulation of murine adult	Int. Immunol.	2001
Shimizu,	Essential role of voltage-dependent anion channel in various forms of apoptosis in mammalian cells	J. Cell Biol	2001
Shin, T., Nakaya	Inhibition of tumor metastasis by adoptive cell transfer of IL-12-activated Va14 NKT	Int. J. of Cancer	2001
	Estrogen prevents oxidative stress~inducede endothelial cell apoptosis in rats.	Circulation	2001
Suzuki F	The N-terminal internal region of BLN is required for the formation of dots/rod-like structures which are associated with SUMO-1	Biochem, Biophys. Res.Commun	2001
Suzuki Y	functional magnetic resonance imaging of odor identification: the effect of aging.	J Gerontol	2001
T. Hirai,l	Serial evaluation of fatty acid metabolism in rats with myocardial infarction by pihole SPECT.	J Nucl Cardiology	2001
T. Nomu	Enhanced hoffman-reflex in human soleus muscle during expose to microgravity	Neuroscience Letters	2001
T. Sako,	Validity of NIR spectroscopy for quantitatively measuring muscle oxidative metabolic	J Appl Physiol	2001
T. Uezor	Norharman, an indoleamine-derived beta-carboline, but not Trp-p-2, a gamma- carboline, induces apoptotic cell death in human neuroblastoma SH-SY5Y cells.	J. Neural Trans	2001
T. Yoshi	Effect of a two-week, hospitalized phase II cardiac rehabilitation program on physical capacity, lipid profiles and psychological variables in patients with acute myocardial infarction.	Jpn Circ J	2001
Tada S,	Molecular cloning of a cDNA encoding mouse DNA helicase B, which has homology to Escherichia coli RecD protein, and identification of a mutation in the DNA helicase B from tsFT848 temperature-sensitive DNA replication mutant cells.	Nuc. Acids Res.	2001
Tagawa	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.	Br J Clin Pharmacol	2001
Takahas	Mouse coq7/clk-1 orthologue rescued slowed rhythmic behavior and extended life span of clk-1 longevity mutant in Caeporhabditis elegans.	Biochem Biophys Res Commun	2001
TAKEDA	Basic and clinical studies on the measurement of B -amyliod(1-42) in cerebrospinal fluid as a diagnostic marker for Alzheimer's disease and related disorders	Psychogeriatrics	2001
Tanaka H. Taira	Effects of short nap and exercise on elderly people having difficulty in sleeping	Psychiat Clin Neurosci	2001
	Immunosuppressive and non-imunosuppressive immunophilin ligands improve H2O2- induced cell damage by increasing glutathione levels in NG108-15 cells	Brain Res.	2001
Tanaka,	inducing cell damage by increasing puratriboda levels in Notice 11 tells.  FK508 ameliorates the discrimination learning impairment due to preventing the rarefaction of white matter induced by chronic carebral hypoparfusion in rats.	Brain Res.	2001
Tanaka,	Molecular mechanism in activation of glutathione system by ropinirole, a selective	Neurochem. Res.	2001
Tashiro	Regional cerebral glucose metabolism of patients with malignant diseases in different clinical obases	Med Sci Monit	2001
THANO	Control of the Control of Control	J Neurochem	2001
UEKI A.,	Dietary factors and the risk of Alzheimer's disease : a low fish consumption and a relative deficiency of w=3 polyunsaturated fatty acids	Neuroscientific Basis of Dementia	2001

	力性 		
著者名(	タイトル	雑誌名	年
Ui A, Sa	Possible involvement of Top3 via the N-terminal region of Sgs1 in the	Mol. Gen. Genet.	2001
UMEGAI	In vivo assessment of adenoviral vector-mediated gene expression of dopamine D2 recentors in the rat striatum by positron emission tomography.	Synapse	2001
UMEGAI	Involvement dopamine D2 receptor in complex maze and acetylcholine release in ventral hinnocamous of rats	Neuroscience	2001
Urakami	Diagnostic significance of tau protein in cerebrospinal fluid from patients with corticobasal degeneration or progressive sugranuclear palsy	J ournal of Neurological	2001
URAKA	CSF tau protein phosphorylated at serine 199 in Alzheimer's disease-A large scale and multi-center study.	World J Biol Psychiatry	2001
URAKA	Diagnostic significance of tau protein in cerebrospinal fluid from patients with corticobasal degeneration or progressive supranuclear palsy.	J Neurol Sci	2001
URAKA	Epidemiology and risk factor of dementia.	2001 Collegium internatinale	2001
USHIDA	Assessment of brain atrophy in elderly subjects with diabetes mellitus by computed tomography	Geriatrics and Gerontology	2001
W. Maru	Enantio-specific induction of apoptosis by an endogenous neurotoxin,N- methyl(R)salsolingl, in dogaminergic SH-SY5Y cells: suppression of apoptosis by N-	J. Neural Trans	2001
W. Maru	Antiapoptotic proparties of rasagiline, N-propargylamine-1(R)-aminoindan, and its optical (S)-isomer. TV1022	Ann. New York Acad. Sci	2001
W. Maru	Transfection-enforced BcI-2 overexpression and an anti-Parkinson drug, rasagiline, prevent nuclear accumulation of glyceraldehyde-3-phosphate dehydrogenase induced by an endogenous dopaminergic neurotoxin, N-methyl(R)salsolinol.	J. Neurochem	2001
W. Maru	Peroxynitrite induces neuronal cell death in aging and age-associated disorders.	J. Amer. Aging Assoc	2001
WAKUT	Identification of aberrant tau mRNA in brain tissue.	Alz Rep	2001
XUE CY	Different origin of hypertriglyceridemia induced by a high-fat and high-sucrose diet in ventrolateral hypothelamic-lesioned obese and normal rats	Int J Obes Relat Metab Disord	2001
	Effect of mild exercise training on glucose effectiveness in healthy men	Diabetes Care	2001
	Apolipoprotein E promoter-186 G/T polymorphism and Japanese Alzhaimer's	Alz Rep	2001
4.7	EGF family ligand-dependent phenotypic modulation of smooth muscle cells through	Biochemical Biophysical	2001
	Extrathymic development of Vall T cells in placenta during pregnancy and their possible physiological role	J. Immunol.	2001
	Interventions to prevent pneumonia among older adults.	J Am Geriatr Soc	2001
	Biallelic inactivation of retinoic acid receptor $oldsymbol{eta}$ 2 gene by epigenetic change in breast cancer.		2001
	Prognostic significance of BRCA 1 expression in Japanese sporadic breast carcinoma.	Cancer	2001
	Allelic loss of chromosome 3p24 correlates with tumorprogression rather than with retinoic acid recentor heta 2 expression in breast carcinoma.	Breast Cancer Res Treat	2001
Z. Li, Y.	Modification by exercise training of activity and enzyme expression of hepatic branched-chain of ketoagid debydrogenase complex in streetozotocin-induced	Journal of Nutritional	2001
Zhu W, l	Involvement of the bed nucleus of the atria terminallis in hippocampal cholinergic system-mediated scrivation of the hypothalamo-nituitary-adrenocortical axis in rats	Brain Res	2001
ZHU W.,	The elevation of plasma adrenocorticotrophic hormone and expression of c-Fos in	Brain Res	2001
Aiko K,	Involvement of cytochrome c and caspases in apoptotic cell death of human	Cell Signal.	2002
Akao Y,	Ceramide accumulation is independent of camptothecin-induced apoptosis in prostate cancer LNCaP cells	Res Commun	2002
Akatsu H.	Subtype analysis of neuropathologically diagnosed patients in a Japanese geriatric	l	2002
Akutsu, Y	Expansion of lung Va14 NKT cells by administration of a-galactosylceramide-pulsed dendritic cells	·	2002
	The NEDD8 pathway is essential for SCF-bata-TrCP-mediated ubiquitination and processing of the NF-kB procursor p105	J. Biol. Chem.	2002
Asai, K., Hachim	T cell hyporesponsiveness induced by oral administration of ovalbumin is associated		2002
Asanum	hith impaired NEAT analogs translocation and A07 tip! degradation Aggravation of endroxy-dopamine-induced dopaminergic lesions in metallothionein-land ell knock-out mouse brain	Neurosci. lett.	2002
	Methamphetamine-induced increase in striatal p53 DNA-binding activity is attenuated	Neurosci. Lett.	2002
Asanum	in Cu. Zn-superoxide dismutase transgenic mise.		L

	为谜		
著者名(	タイトル	雑誌名	年
Ashraf	Microdeletions of a Y-specific marker, Yfm1, and implications for a role in	J Hum Genet	2002
Awano S	soermatorenesis Levels of interleukin~8 and nitrate in the saliva of patients with periodontitis	Dentistry in Japan	2002
Baba Y,	Cardiac papillary fibroelastoma as a cause of recurrent ischemic strokes: the	Cerebrovascular disease	2002
Branzei	Characterization of the slow-growth phenotype of S. cerevisiae whip/mgs1 sgs1	DNA Repair (Amst)	2002
Branzei	The product of Saccharomyces cerevisiae WHIP/MGS1, a gene related to replication factor C genes, interacts functionally with DNA polymerase d	Mol. Genet. Genomics	2002
C. Ueda	Food Intake increases resting muscle oxygen consumption as measured by near- infrared spectroscopy.	Eur J Sport Sci	2002
C, Yoshi	Heart rate is lower during ergometer rowing than during treadmill running.	Eur J Appl Physiol	2.1
C. Yoshi	Serum lipoprotein cholesterols in older oarsmen.	Eur J Appl Physiol	3.3.5
C. Yoshi	Rowing prevents muscle wasting in older men.	Eur J Appl Physiol	
Duthie, M. S.	During Trypanosoma cruzi infection CD1d-restricted NK T cells limit parasitemia and augment the antibody response to a glycophosphoinositol-modified surface protein	Infection and	2002
Ebihara	Doxapram and perception of dyspnea.	Chest	2002
Ebihara	Asthma severity and adequacy of management.	Lancet	2002
Eto K Asada	Brain hydrogen sulfide is severely decreased in Alzheimer's disease.	Biochem Biophys Res Commun	
Eto K	A Novel Enhancing Mechanism for Hydrogen Sulfide-producing Activity of Cystathionine 8-Synthase	The Journal of Biological	<u> </u>
Eto K Ogasaw	Hydrogen Sulfide is Produced in Response to Neuronal Excitation.	The Journal of neuroscience	2002
Ewis A.A.	Yfm1, a multi-copy marker, specific for the Y chromosome and beneficial for forensic,		2002
Ewis A A	Linkage between prostate cancer incidence and different alleles of the human Y-	Ī	2002
Ewis	Two Y-chromosome-specific polymorphisms 12f2 and DFFRY in the Japanese	L	2002
Fu. Q, I	Age-related influence of leg vein filling and emptying on blood volume redistribution	Jpn J Phys	2002
Fu, Q, I	Age-related changes in vasomotor reflex control of calf venous capacitance response to lower body negative pressure in humans	Jpn J Phys	2002
	Olfactry Acuity after Total Laryngectomy	Chem Senses	2002
)	Olfactry dysfunction in patients with head trauma	Auris Nasus	2002
ì	Functional GABAB receptors expressed in cultured calvarial osteoblasts.	Biochem.Biophys. Res. Commun.	2002
1	T+31C polymorphism of angiotensinogen gene and nocturnal blood pressure decline: the Ohasama study	Am J Hypertens	2002
1	Exaggerated motility of the descending colon with repetitive distention of the sigmoid colon in nations with irritable bowel syndrome.	J Gastroenterol	2002
	Nifedipine indirectly upregulates superoxide dismutase expression in endothelial cells via vascular smooth muscle cell-dependent	Circulation  J. Exp. Med.	2002
	NKT cell ligand a-galactosylceramide enhances protective immunity induced by	Eur J Appl Physio	
	Oxygenation in vastus lateralis and lateral head of gastrocnemius during treadmill walking and rumning in humans.  Effects of lonf-term and reduced-dose hormone replacement therapy on endothelial	Menopause	2002
	function and intima-media thickness in postmenopausal women.	Journalof	2002
	The r Protein of Oral Epithelium Increases in Alzheimer's Disease Ubo9 is essential for viability of higher eukaryotic cells.	Gerontology: Exp. Cell Res.	2002
1	Association of transforming growth factor- $\beta$ 1 gene polymorphisms in Japanese	Alzheimer's	2002
1	Association of transforming growth factor—p i gene polymorphisms in departed sonoratio. Alzheimer's disease.  The p53-activated gene, PAG608, requires a zinc finger domain for nuclear	renors J. Biol. Chem.	2002
	Ine pos-activated gene, rections, and the line in the localization and oxidative stress-induced anontosis.  Facilitation of glutamate release by ionotropic glutamate receptors in osteoblasts.	Biochem.Biophys.	2002
1	Cell death by pyruvate deficiency in proliferative cultured calvarial osteoblasts.	Res Commun. Biochem.Biophys.	2002
minor E.	Con deadl by pyrovate dendency in promerative contained contained detections.	Res. Commun	L

		40.04 6-	-
著者名(	タイトル	雑誌名	年
Hinoi E,	Demonstration of expression of mRNA for particular AMPA and kainate receptor subunits in immature and mature cultured rat calvarial osteoplasts	Brain Res.	2002
tirai T, I	Activator Protein-1 Complex Expressed by Magnetism in cultured Rat Hippocampal Neurons	Biochem Biophys. Res Commun	2002
Ho HK, I	Factors associated with ADL dependenceA comparative study of residential care home and community-dwelling older people in Japan	Geriatrics & Gerontology	2002
Hosoda	Effects of rhinovirus infection on histamine and cytokine production by cell lines from human mast cells and basophils	J Immunol.	2002
keda M	Changes in appetite, food preference, and eating habits in frontotemporal dementia	J Neurol Neurosurg	2002
		E J Neurosci	2002
lnoue M.	Development of computerized Kana Pick-outTest for the neuropsychological	Computer Methods and	2002
shii N, G	examination Protein oxidation as it relates to aging in the nematode Caenohabditis elegans.	Free Rad Biol Med	2002
shimoto	INDUCTION OF GROWTH FACTOR EXPRESSION IS REDUCED DURING HEALING	Ann Otol Rhinol	2002
shimoto		Acta Otolaryngol	2002
Ishiwata	Transforming Growth Factor—α During Healing of Tympanic Membrane Perforation in Positron emission tomography and ex vivo and in vitro autradiography studies on	Nuclear Medicine	2002
lto T, Ak		and biology Biol. Pharm. Bull.	2002
toh RE,	apportosis in colon cancer cell lines. Activation of Rac and Cdc42 video-imaged by FRET-based single-molecule probes in	Mol.Cell. Biol.	2002
lwase, S	the membrane of living cells. Syncopal attack alters the burst properties of muscle sympathetic nerve activity in	Auton Neurosci.	2002
Jabasini	humans Fast Analysis of DNA Polymorphims on the Human Y Chromosome by Using Microchip	Electrophoresis	2002
M, Zhang _	Electrophoresis.		
K. Hayas	Associations between physical strength, cerebral function and mental health in independent-living elderly Japanese women.	Environ Health Prevent Med	2002
K. Kofur	Changes in several lysosomal enzymes in plasma and skeletal muscle after the strengous exercise	Adv Exerc Sports Physiol	2002
K. Shimi	Plasma leptin levels and cardiac sympathetic function in patients with obstructive sleen anges hypogoges syndrome	Thorax	2002
K. Yama	The effect of walking before and after breakfast on blood glucose levels in patients with type 1 dishetes treated with intensive insulin therapy.	Diab Res Clin Prac	2002
Kageyan	Distinct role of adiposity and insulin resistance in glucose intolerance: studies in ventromedial hygothalamic-lesioned obese rat	Metabolism	2002
Kamino	Apolipoproteins and β amyloid transport pathway	Psychogeriatrics	2002
Kandori	Visualization method of spatial interictal discharges in temporal epilepsy patients by	Med Biol Eng Comput	2002
Kandori		Neurosci ence Research	2002
Katsuya	Epsiton 4 allele of apolipoprotein E gene associates with lower blood pressure in young Japaness subjects: the Suita Study.	J Hypertens	2002
Kawaka	Whinimal contribution of Va14 natural killer T cells to Th1 response and host	Microbiol. Immunol	2002
Kazama	resistance against myconacterial integring in mice. Association between a promoter polymorphism of the paraoxonese PON1 gene and nathologically verified Idionathic Parkinson is disease.	Geriatrics Gerontology	2002
Kikkawa	T <sub>h</sub> 1/T <sub>h</sub> 2 cell differentiation of developing CD4 single-positive thymocytes.	Int. Immunol.	2002
	Arsenic trioxide-induced apoptosis and its enhancement by buthionine sulfoximine in benatocellular carcinoma cell lines	Biochem Biophys Res Commun	2002
Kobayas	penarocembar carcingina cent ones.  Effect of topolsomerase inhibitors on the formation of replication protein A foci in funciei reconstituted in Xenogus agg extract	J. Health Sci.	2002
Kobayas	Focus-formation of replication protein A, activation of checkpoint system and DNA repair synthesis induced by DNA double-strand breaks in Xenopus age extract	J. Cell Sci.	2002
Komada	Psychological characteristics and physiological sleep initiating process of subjective	J Sleep Res	2002
Lee, M.	slaen onset insomnia Reactive astrocytes express bis, a bol-2-binding protein, after transient forebrain	Exp Neurol	2002
Lettice	ischamia Disruption of a long-range cis-acting regulator for Shh causes preaxialpolydactyly.	Proc Natl Acad Sci U.S.A	2002
I A		Journal of Nursing	2002

	タイトル	雑誌名	年
Liu M, C	Psychometric properties of the Stroke Impairment Assessment Set (SIAS)	Neurorehabil Neural Regair	200
M. Kimu	The relation between single/double or repeated tea catechin ingestions and plasma antioxidant activity in humans.	Eur J Clin Nutr	200
M. Naoi,	Dopamine-derived endogenous N-methyl-(R)-salsolinol, Its role in Parkinson's	Neurotoxcol. Teratol	200
M. Naoi,	Mitochondria determine the survival and death in apoptosis by an endogenous neurotoxin. N=methyl(R)salsolingl, and neuroprotection by groparevlamines.	J. Neural Transm.	200
vi. Tanai	Golden Mean to Longevity: Rareness of Mitochondrial Cytochrome b Variants in	J. Neurosc. Res.	200
	Centenarians but Not in Patients with Parkinson's Disease Brain SPECT abnormalities in Alzheimer's disease before and after atrophy	Eur J Nucl Med	2002
a H. Miyai I, F	correction Long-term Effect of Body-Weight-Supported Treadmill Training in Parkinson's	Arch Phys Med	200
Miyai I, Y	Disease: A randomized controlled trial Premotor cortex is involved in restoration of gait in stroke	Ann Neurol	200
Miyazak	Age-related changes in expression of metallothionein-lit in rat brain.	Neurosci. Res.	200
Morimot	Angiotensin-I converting enzyme gene polymorphism as an indicator of risk of	The American	2002
Morishin	oneumonia in the alderly Encealitis and encephalopathy associated with an influenza epidemic in Japan.	Journal of Clin. Infect. Dis.	2002
	Preserved IFN-g production of circulating Va24 NKT cells in primary lung cancer	Int. J. Cancer	2002
shi S. Musha	natients. A new EEG method for estimating cortical neuronal impairment that is sensitive to	Clin Neurophysiol	2002
r N. Fuku,	early stage Alzheimer's disease Mitochondrial ATPase subunit 6 and cytochrome b gene polymorphisms in young	BBRC	2002
N.Nakai,	obase adults. Exercise training increases the activity of pyruvate dehydrogenase complex in	Endocrine J	2002
Nagao H	skeletal muscle of diahetic rats. Grouping and Representation of Odorant Receptors in Domains of the Olfactory Bulb	Microsp Rs Tech	2002
Nakaaki	Sensory Man Exploring the Role of the Right Temporal Lobe Atrophy.	PSYCHOGERITRI	2002
Nakaaki	The Influence of Tthe Stroop Interference Effect on an Event-based Prospective	CS PSYCHOGERITRI	2002
Nakagav	Memory Task in Alzhaimer's Disease Patients. Arsenic trioxide-induced apoptosis through oxidative stress in cells of colon cancer	CS. Life Sci	2002
Nakamu	cell lines. Induction of uPA but not NF-IL3A by calcitonin is dependent on Erk1/2	Biochem Biophys	2002
Nakanisi	phosphorylation in porgine renal cell line LLC-PK1. Coginitive Patterns of Good and Poor Namers in Old Age.	Res Commun PSYCHOGERITRI	2002
	The generation of mature, single-positive thymocytes in vitro is dysregulated by	J. Immunol.	2002
ma T Nibu K	CD69 blockade or overexpresson Introduction to Olfactory Neuroepithelium	Microsc Res Tech	2002
Nishihar	DOCK2 associates with CrkL and regulates Rac1 in hematopoietic cells.	Blood	2002
Nishihar	DOCK2 mediates T cell receptor-induced activation of Rac2 and IL-2 transcription.	Biochem Biophys	2002
Nunomu	Neuronal RNA oxidation is a prominent feature of dementia with Lewy bodies	Res Comm. NeuroReport	2002
Oe H, K	Interhemispheric connection of auditory neural pathways assessed by auditory evoked	Neurosci ence	2002
	magnetic fields in natients with fronto-temporal lohe infarction  Cortical functional abnormality assessed by auditory-evoked magnetic fields and	Research Brain Research	2002
	theraneutic approach in patients with chronic dizziness Questionnaire survey on the Japanese Guidelines for Treatment of Hypertension in	Hypertension	2002
	the Elderly -1999 Revised version- Oral care reduces pneumonia in older patients in nursing homes.	Research J Am Geriatr Soc	2002
	HIGH-DOSE GLUCOCORTICOIDS INHIBIT PROLIFERATION OF RAT OLFACTORY	Ann Otol Rhinol	2002
	EPITHELIUM  Advanced glycation end products induce angiogenesis in vivo.	Larvogol Microvascular	2002
		Res. Am J Psychiatry.	2002
	Combined Analysis of CSF Tau Levels and [(123)]lodoamphetamine SPECT in Mild Cognitive Implications for a Novel Predictor of Alzheimer's Disease		
	Combined analysis of CSF-tau and IMP-SPECT in mild cognitive impairment: Implications for a novel predictor of Alzheimer's disease.	Am J Psychiatry	2002
Okochi	Measurement and forecasting of functional deterioration of the elderly using typology of the aged with illustration.	PCS/E	2002

	力健		
著者名(	タイトル	雑誌名	年
Okochi I	Presenilins mediate a dual intramembranous gamma-secretase cleavage of Notch-1.	EMBO Journal	200
Onishi M	Association of angiotensin-I converting enzyme DD genotype with influenza oneumonia in the elderly.	Geriatrics and Gerontology	200
Onodera	Functional and physical interaction between Sgs1 and Top3 and Sgs1-independent function of Top3 in DNA recombination repair.	Genes Genet. Syst	200
Otsuka M.	Similarities and differences between Alzheimer's disease and Vascular Dementia from the Viawagint of Nutrition	Ann N.Y. acad sci	200
Radak Z	Attenuation of the development of murine solid leukemia tumor by physical execise.	Redox Signaling	200
Radak Z	Exercise training decreases DNA damage and increases DNA repair and resistance against oxidative stress in aged rat skeletal muscle.	Eur J Physiol	200
Radak Z	Effect of aging and late onset dietary restriction on antioxidant enzymes and protein carbonylation of rat skeletal muscle and tendon.	Exp Gerontolo	200
Saito K,	Colorectal distention induces hippocampal noradrenaline release in rats: An in vivo microdialysis study	Brain Res	200
Sakurai	Synaptic adaptation to repeated hypoglycemia depends on the utilization of monographoxylates in guipea nig hippogrampal slices.	Diabetes	200
Sasaki I	Selective attention to stimulus features modulates interocular suppression.	Perception	200
Sasaki,	A RING finger protein Praja1 regulates Dix5-dependent transcription through its ubjouitin ligase activity for the Dix/Max-interacting MAGE/Nacdin family protein.	J. Biol. Chem.	200
Segawa	Expression and somatic mutation on androgen receptor gene in prostate cancer.	Int J Urol	200
Sfondri ni. L	Absence of the CD1 molecule up-regulates antitumor activity induced by CpG oligodeoxyoucleotides in mice.	J. (mmuno)	200
	Absence of the CD1 molecule up-regulates antitumor activity induced by CpG oligodeoxyoucleotides in mice	J. Immunol	200
Shibata N	Effect of IL-6 polymorphism on risk of Alzheimer disease: genotype-phenotype association study in Japanese cases	Am J Med Genet	200
	The effect of IL4 +33C/T polymorphism on risk of Japanese sporadic Alzheimer's disease	Neurosci Lett	200
	Ras activation in T cells determines the development of antigen-induced airway hyperresons; veness and eosigophilic inflammation.	J. Immunof	200
Shigeno bu K	Reducing the burden of care for Alzheimer's disease through the amelioration of "delusions of theft" by drug therapy.	Int J Geriatr Psychiatry	200
Shinaga	Seven-day (24-h) ambulatory blood pressure monitoring, self-reported depression and quality of life.	Blood Pressure	2002
Shoji M,	Cerebrospinal fluid tau in dementia disorders: a large scale multicenter study by a	Neurobiol Aging	200
Sugawa ra. I	Mycobacterial infection in natural killer T cell knockout mice.	Tuberculosis	200
Sugie,K.	Hereditary motor and sensory neuropathy with minifascicle formation in a patient with 46XY pure gonadal dysgenesis: A new clinical entity	Ann Neurol	200
Sugimot	Alpha-Adducin Gly460Trp polymorphism is associated with low renin hypertension in	J Hypertens.	2002
Sugitani	vounger subjects in the Ohasama study Brn-1 and Brn-2 share crucial roles in the production and positioning of mouse	Genes Development	200
Sugiyam	neocortical neurons Activation of mitochondrial voltage—dependent anion channel by a pro-apoptotic	Oncogene	2002
Suto,	RH3-only protein Bim. CD4* CD25* T-cell development is regulated by at least 2 distinct mechanisms.	Blood	2002
A. Suzuki 1	Erythromycin inhibits rhinovirus infection in cultured human tracheal epithelial cells.	Am J Respir Crit	2002
Suzumu	Microglia; immunoregulatory cells in the central nervous system.	Care Med Nagoya J. Med.	2002
T. Fushi	The efficacy of acetic acid for glycogen repletion in rat skeletal muscle after exercise.	Sci Int J Sports Med	2002
T. Inaya	Moderate physical exercise induces the oxidation of human blood protein thiols.	Life Sci	200
T. Inaya	Physical exercise induces oxidation of plasma protein thiols to cysteine mixed	J Health Sci	2002
T. Kawa	disulfides in humans. Impact of exercise and angiotensin converting enzyme inhibition on tumor necrosis	Hypertens Res	2002
T. Nomu	factor- α and lectin in fructose-fed hypertensive rats. Effects of long-term cold exposure on contractile properties in slow-and fast-twitch	Jap J Physiol	2002
T. Osada	muscles of rats. Quantitative effects of respiration on venous return during single knee extension—	Int J Sports Med	2002
	flexion. Selective nitration of mitochondrial complex I by peroxynitrite: Involvement in	J. Neural Transm.	2002
	mitochondria dysfunction and cell death of donaminergic SH-SY5Y cells.	L	