

Osaka H, Wang Y. L, Takada K, Takizawa S, Setsuie R, Li H, Sato Y, Nishikawa K, Sun Y. J, Sakurai M, Harada T, Hara Y, Kimura I, Chiba S, Namikawa K, Kiyama H, Noda M, Aoki S, <u>Wada K</u>	Ubiquitin carboxy-terminal hydrolase L1 binds to and stabilizes monoubiquitin in neuron.	Hum. Mol. Genet.	12	1945-1958	2003
Sekiguchi S, Yoshikawa Y, Tanaka S, Kwon J, Ishii Y, Kyuwa S, <u>Wada K</u> , Nakamura S, Takahashi K	Immunohistochemical analysis of protein gene product 9.5, a ubiquitin carboxyl-terminal hydrolase, during placental and embryonic development in the mouse.	Exp. Anim.	52	365-369	2003
Kishida H, Sakasegawa Y, Watanabe K, Yamakawa Y, Nishijima M, Kuroiwa Y, Hachiya NS, <u>Kaneko K</u>	Non-glycosylphosphatidylinositol (GPI)-anchored recombinant prion protein with dominant-negative mutation inhibits PrP ^{Sc} replication <i>in vitro</i> .	Amyloid.			in Press
Hachiya NS, Watanabe K, Sakasegawa Y, <u>Kaneko K</u>	Microtubules-associated intracellular localization of the NH ₂ -terminal cellular prion protein fragment.	Biochem. Biophys. Res. Commun.	313	818-823	2004
Korth C, <u>Kaneko K</u> , Groth D, Heye N, Telling G, Mastrianni J, Parchi P, Gambetti P, Will R, Ironside J, Heinrich C, Tremblay P, DeArmond SJ, Prusiner SB	Abbreviated incubation times for human prions in mice expressing a chimeric mouse-human prion protein transgene.	PNAS.	100	4784-4789	2003
Yamazaki K, Yamada E, Kanaji Y, Yanagisawa T, Kato Y, Sato K, Takano K, Sakasegawa Y, <u>Kaneko K</u>	Stimulation of cellular prion protein expression by TSH in human thyrocytes.	Biochem. Biophys. Res. Commun.	305	1034-1039	2003

Sekijima M, Motono C, Yamasaki S, <u>Kaneko K</u> , Akiyama Y	Molecular dynamics simulation of dimeric and monomeric forms of human prion protein: insight into dynamics and properties.	Biophys. J.	85	1176-1185	2003
Ohkubo T, Sakasegawa Y, Asada T, Kinoshita T, Goto Y, Kimura H, Mizusawa H, Hachiya NS, <u>Kaneko K</u>	Absence of association between codon 129/219 polymorphisms of the prion protein gene and Alzheimer's disease in Japan.	Ann. Neurol.	54	553-554	2003
Hachiya NS, Sakasegawa Y, <u>Kaneko K</u>	Therapeutic approaches in prion disease.	J. Health Sci.	49	267-272	2003

別紙 5

研究成果の刊行に関する一覧表(分子構造イメージング)

書籍

著者氏名	論文タイトル名	書籍全体 の編集者 名	書籍名	出版社名	出版 地	出版 年	ペー ジ
知久正明、西上和宏、佐藤英一、盛英三	放射光および普及型X線源を用いた微小血管造影による再生血管の評価	西村恒彦	機能代謝画像診断法と分子画像	南山堂	東京	2003	177-186
藤井隆文、永谷憲歳、盛英三	ゼラチンによる遺伝子の徐放化と細胞-遺伝子ハイブリッド治療への応用	田畠泰彦	遺伝子医学別冊・ドラッグデリバリーシステム DDS技術の新たな展開とその活用法	メディカルドゥ	大阪	2003	194-199
國本聰、笠原啓史、福山直人、田中越郎、知久正明、永谷憲歳、西上和宏、岩畔英樹、増田治史、浅原孝之、盛英三	遺伝子による血管新生	田畠泰彦	ここまで進んだ再生医療の実際	羊土社	東京	2003	116-123

雑誌

発表者氏名	論文タイトル名	発表雑誌	巻名	ページ	出版年
T. Pang, H. Mori, <u>S. Wakabayashi</u> et al.	Role of Calcineurin B Homologous Protein in pH Regulation by the Na+/H+ Exchanger 1: Tightly Bound Ca2+ Ions as Important Structural Elements	Biochemistry			2004 (in press)
<u>S. Wakabayashi</u> , et al.	Kinetic dissection of two distinct proton binding sites in Na+/H+ exchangers by measurement of reverse mode reaction.	J. Biol. Chem.	Vol.278, No44	43580-43585	2003

<u>S.Wakabayashi</u> ,et al.	Two Fundamental Regulatory Factors of the Na+/H+ Exchangers: The Proton and CHP. In "The Sodium-Hydrogen Exchange. From Molecule to its Role in Disease"	Kluwer Academic Publishers			2004 (in press)
<u>S.Wakabayashi</u> ,et al.	Evidence for involvement of the putative first extracellular loop in differential volume-sensitivity of the Na+/H+ exchangers NHE1 andNHE2.	Biochemistry	42	1086-1094	2003
<u>S.Wakabayashi</u> ,et al.	Expression of Calcineurin B Homologous Protein 2 Protects Serum Deprivation-Induced Cell Death by Serum-Independent Activation of Na+/H+ exchanger	J. Biol. Chem	277	43771-43777	2002
<u>S.Wakabayashi</u> ,et al.	Mutations of Arg440 and Gly455/Gly456 Oppositely Change pH-Sensing of Na ⁺ /H ⁺ Exchanger NHE1	J. Biol. Chem			2004(in press)
<u>H. Inoue</u> , Y. Taba, Y. Miwa, C. Yokota, M. Miyagi, T. Sasaguri	Induction of cyclooxygenase-2 expression by fluid shear stress in vascular endothelial cells	Adv Exp Med Biol	525	141-144	2003
C.Yokota, Y. Kuge , <u>H. Inoue</u> . M. Tagaya, G. Kito, T. Susumu, N. Tamaki, K. Minematsu	Post-ischemic cyclooxygenase-2 expression is regulated by the extent of cerebral blood flow reduction in non-human primates	Neurosci. Lett	341	37-40	2003
Y. Taba, M. Miyagi M, Y. Miwa, <u>H.</u> <u>Inoue</u> , F. Takahashi-Yanaga, S. Morimoto, T. Sasaguri	15-Deoxy-D12,14-prostaglandin J2 and laminar shear stress stabilize c-IAP1 in vascular endothelial cells	Am J Physiol Heart Circ Physiol	285	H38-H46	2003

C. Yokota C, <u>H.</u> Inoue, Y. Kuge, T. Abumiya M. Tagaya, Y. Hasegawa, N. Ejima, N. Tamaki, K. Minematsu	Cyclooxygenase-2 expression associated with spreading depression in a primate model	J. Cereb. Blood Flow Metab	23	395-398	2003
S. Han, <u>H. Inoue</u> , LC. Flowers, N. Sidell	Control of COX-2 gene expression through peroxisome proliferator-activated receptor g in human cervical cancer cells	Clin. Cancer Res	9	4627-4635	2003
H. Inoue, X. Jiang, T. Katayama, S. Osada, K. Umesono, S. Namura	Brain protection by resveratrol and fenofibrate against stroke requires peroxisome proliferator-activated receptor a in mice	Neurosci. Lett.	352	203-206	2003
S. Takeda, A. Yamashita, K. Maeda, and Y. Maeda	Structure of the core domain of human cardiac troponin in the Ca ²⁺ -saturated form	Nature	424	35-41	2003
Ogita H, Kunimoto S, Kamioka Y, Sawa H, <u>Masuda M</u> , Mochizuki N.	EphA4-mediated Rho activation via Vsm-RhoGEF expressed specifically in vascular smooth muscle cells	Circ Res.	93	23-31	2003
Kogata N, <u>Masuda M</u> , Kamioka Y, Yamagishi A, Endo A, Okada M, Mochizuki N.	Identification of Fer tyrosine kinase localized on microtubules as a platelet endothelial cell adhesion molecule-1 phosphorylating kinase in vascular endothelial cells	Mol Biol Cell	14	3553-64	2003
Yamagishi A, <u>Masuda M</u> , Ohki T, Onishi H, Mochizuki N.	A novel actin-bundling/filopodium-forming domain conserved in insulin receptor tyrosine kinase substrate p53 and missing in metastasis protein.	J Biol Chem			2004 Jan 29 [Epub ahead of print]

H.Kitagawa, T.Yamazaki, T.Akiyama, <u>H.Mori</u> , K.Sunagawa	Effects of ketamine on exocytotic and non-exocytotic noradrenaline release	Neurochemistry International 1	42	261-267	2003
H.Kasahara, E.Tanaka, N.Fukuyama,E.Sato, ---- H.Mori	Biodegradable Gelatin Hydrogel Potentiates the Angiogenic Effect of FGF4 Plasmid in Rabbit Hindlimb Ischemia	JACC	41	1056-1062	2003
N.Nagaya,M.Kanda, M.Uematsu, N.Fukuyama,T.Horio ---- H.Mori	Hybird cell-gene therapy for pulmonary hypertension based on phagocytosing action of endothelial progenitor cells	Circulation	108	889-895	2003
T.Akiyama, T.Yamazaki, <u>H.Mori</u> , K.Sunagawa	Inhibition of cholinesterase elicits muscarinic receptor-mediated synaptic transmission in the rat adrenal medulla	Auton Neurosci	Sep30 107(2)	65-73	2003
E.Sato,Y.Hayasi, R.Gemer,E.Tanaka, <u>H.Mori</u> , et al.	Intense characteristic x-ray irradiation from weakly ionized linear plasma and applications	Jpn J Med Imag Inform Sci	20	154-161	2003
E.Sato,Y.Hayasi, R.Gemer,E.Tanaka, <u>H.Mori</u> ,	Irradiation of intense characteristic x-rays from weakly ionized linear molybdenum plasma	Jpn J Med Phys	23(2)	123-131	2003
N.Tokunaga, T.Yamazaki, T.Akiyama,S.Sano, <u>H.Mori</u>	In vivo monitoring of norepinephrine and its metabolites in skeletal muscle	Neurochemistry International	43	573-580	2003
M.Shirai, J.T.Pearson, A.Shimouchi, N.Nagaya, H.Tsuchimochi, I.Ninomiya, <u>H. Mori</u>	Changes in functional and histological distributions of nitric oxide synthase caused by chronic hypoxia in rat small pulmonary arteries	Brit J Pharmacol	139	899-910	2003
N.Nagaya, H.Okumura, M.Uematsu, W.Shimizu, F.Ono, M.Shirai, <u>H.Mori</u> , et al.	Repeated inhalation of adrenomedullin ameliorates pulmonary hypertension and survival in monocrotaline rats	Am J Physiol Heart Circ Physiol	54(5)	2125-2131	2003

N.Tokunaga, T.Yamazaki, T.Akiyama,H.Mori	Detection of 3-methoxy-4-hydroxyphenylglycol in rabbit skeletal muscle microdialysate	J Chromatogr	798	163-166	2003
E.Sato,Y.Hayasi, R.Gemer,E.Tanaka, H.Mori, et al.	Quasi-monochromatic flash x-ray generator utilizing weakly ionized linear copper plasma	Rev.Sci.Inst rum	74	5236-5240	2003
N.ToKunaga, T.Yamazaki, T.Akiyama, S.Sano, H.Mori	Acute limb ischemia does not facilitate but inhibits norepinephrine release from muscle sympathetic nerve endings in anesthetized rabbit	J Cardiovasc .1) Pharmacol	42(Suppl 1)	S7-S10	2003
井上 裕康	核内受容体 PPAR を介する誘導型 シクロオキシゲナーゼの発現調節 に関する研究	ビタミン	77	449-458	2003
武田壮一、 前田雄一郎、	トロポニンの結晶構造と筋収縮調 節機構	生化学、 ミニレビュ-	第 75 卷	第 12 号	2003
前田雄一郎、 武田壮一、 森本幸生、 大槻磐男、	トロポニンの結晶構造とカルシウ ム調節のメカニズム	蛋白質・ 核酸・酵 素	Vol. 48	No. 14	2003
武田壮一、 前田雄一郎	ヒト心筋トロポニンの結晶構造	SPring-8 利 用者情報	Vol.8	No.5	2003
武田壮一	筋収縮・弛緩を調節するタンパク 質トロポニンの結晶構造	メディカ ルドウ	No. 008		2003
増田道隆	ずり応力センサー分子としての PECAM-1	血管医学	4	259-266	2003
河合敏昭、鈴木克 彦、高瀬欣治、川上 博己、望月亮、山口 孝一、田中越郎、笠 原啓史、福山直人、 篠崎芳郎、盛英三、 東将浩、西上和宏、 田中良一、内藤博昭	微小血管撮影装置開発と再生血管 の可視化	RADIOISO TOPES	52	53-56	2003
秋山剛、山崎登 自、盛英三	虚血部心臓交感神経週末における ノイエピネフリン動態	医学書院 呼吸と循環	3	269-275	2003

別紙5

研究成果の刊行に関する一覧(原子間力顯微鏡等による分子構造解析)

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Akaishi, T., Nakazawa, K., Sato, K., Saito, H., Ohno, Y., and Ito, Y.	Modulation of voltage-gated Ca ²⁺ current by 4-hydroxynonenal in dentate granule cells.	Biol. Pharm. Bull.	in press		2004
Okada E, Komazawa Y, Kurihara M, Inoue H, Miyata N, Okuda H, Tsuchiya T, Yamakoshi Y	Synthesis of C ₆₀ Derivatives for Photoaffinity Labeling.	Tetrahedron Lett	45	527 – 529	2004
Sato, K., Matsuki, N., Ohno, Y. and Nakazawa, K.	Estrogens inhibit L-glutamate uptake activity of astrocytes via membrane estrogen receptor a.	J. Neurochem.	86	1498-1505	2003
Nakazawa, K., Ojima, H., Ishii-Nozawa, R., Takeuchi, K. and Ohno, Y.	Intracellular disulfide bond that affects ATP responsiveness of P2X2 receptor/channel.	Eur. J. Pharmacol.	474	205-208	2003
Nakazawa, K. and Ohno, Y.	Block by phytoestrogens of recombinant human neuronal nicotinic receptors.	J. Pharmacol. Sci.	93	118-121	2003
Nakazawa, K., Ojima, H., Ishii-Nozawa, R., Takeuchi, K. and Ohno, Y.	Amino acid substitutions from an indispensable disulfide bond affect P2X2 receptor activation.	Eur. J. Pharmacol.	in press		2003
Akaishi, T., Nakazawa, K., Sato, K., Saito, H., Ohno, Y., and Ito, Y.	Hydrogen peroxide modulates whole cell Ca ²⁺ currents through L-type channels in cultured rat dentate granule cells.	Neurosci. Lett.	in press		2003
Azov V A, Skinner P J, Yamakoshi Y, Seiler P, Gramlich V, Diederich F	Functionalized and Partially or Differentially Bridged Resorcine[4]arene Cavitands	Helv. Chim. Acta	86	3648 – 3670	2003
Yamakoshi Y,* Umezawa N, Ryu A, Arakane K, Miyata N, Goda Y, Masumizu T, Nagano T	Active Oxygen Species Generated from Photoexcited Fullerene (C ₆₀) as Potential Medicines	J. Am. Chem. Soc	125	12803–12809	2003
Nishikawa K, Yamakoshi Y, Uemura I, Tominaga N	Ultrastructural Changes in Chlamidomonas acidiphila (Chlorophyta) Induced by Heavy Metals and Polyphosphate Metabolism,	FEMS Microbiol Ecology	44	253-259	2003

Kai Y, Komazawa Y, Miyajima A, Miyata N, Yamakoshi Y*	[60]Fullerenes as a Novel Photoinduced Antibiotic	Fullerenes Nanotubes and Carbon Nanostructures	11	79 ~87	2003
Tsuchiya,T	A useful marker for evaluating the safety and efficacy of tissue engineered products	ASTM	in press		
Nagahata M., Tsuchiya T., et al.	A novel function of N-adherin and Connexin 43: Marked enhancement of alkaline phosphatase activity in rat calvarial osteoblast exposed with sulfated hyaluronan	Biochem,Biophys. Res.	Commun.accepted		
Matsuoka A., Tsuchiya T	Gene expression changes in Balb/3T3 transformants induced by poly(L-lactic acid) or polyurethane film.	J. Biomed. Mater. Res	in press		
Ahmed, S. and Tsuchiya, T	Different expression on Gap junctional protein connexin43 in two strains of mice after one-month Implantation of Poly-L-Lactic acid.	Animal cell technology	accepted		
Park, J. U. and Tsuchiya, T	Evaluation of the cornea cells affected by multi-purpose solutions for contact-lens.	Animal cell technology	accepted.		
Tsuchiya T, Sakai M, Ikeda H, Mashino T, Banu Y.	Biocompatible biomaterials for the human chondrocyte differentiation estimated by RT-PCR method	Animal cell technology	in press.		
Yang, J., Ichikawa, A., Tsuchiya, T	Change of the cellular function by connexin gene transfection in a hepatoma cell line	Animal cell technology	in press.		
Yang J, Ichikawa A, Tsuchiya, T	A novel function of connexin32: marked enhancement of liver function in a hepatoma cell line	Biochem,Biophys. Res. Commun	307	80-85	2003
Nakaoka R, Tsuchiya T, Nakamura	A Neural differentiation of midbrain cells on various protein-immobilized polyethylene films	J Biomed Mater Res	64A,	439-446	2003
Isama K, Tsuchiya, T	Enhancing effect of poly(L-lactide) on the differentiation of mouse osteoblast-like MC3T3-El cells	Biomaterials	24	3303-3309	2003
Sumide, T., and Tsuchiya, T	Effect of multi-purpose solutions (MPS)for hydrogel contact lenses on gap-junctional intercellular communication (GJIC) in rabbit corneal keratocytes	J. Biomedical Materials Research Applied Biomaterials	64B	57-64	2003

山越葉子	単分子アノマニピュレーションを目指した超化学分子とナノテクノロジーを用いた解析、機能性人工レセプター Molecular Gripper の設計合成及び画像化	季刊フラーレン	Vol.11 No.2	169-177	2003
------	---	---------	-------------	---------	------

20030611

以降は雑誌/図書等に掲載された論文となりますので、
「研究成果の刊行に関する一覧表」をご参照ください。