# 誌 名 題 名 発表者氏名 所属 Am J Physiol Heart Circ Physiol Altered Expression of Connexin43 Contributes to the Arrhythmogenic Substrate During the Development of Heart Failure in Cardiomyopathic Hamster Masa-aki Yoshida, Yuko S. Ishiguro, Harumichi Nakagawa, Masatoshi Yamazaki, Masafumi Yano, Itsuo Kodama, Masunori	部 門
Physiol Contributes to the Arrhythmogenic Substrate During the Development of Heart Failure in Cardiomyopathic Hamster Shinsuke Suzuki, Masa-aki Yoshida, Yuko S. Ishiguro, Harumichi Nakagawa, Masatoshi Yamazaki, Masafumi Yano, Itsuo Kodama,	
Arrhythmogenic Substrate During the Development of Heart Failure in Cardiomyopathic Hamster Haruo Honjo, Shinsuke Suzuki, Masa—aki Yoshida, Yuko S. Ishiguro, Harumichi Nakagawa, Masatoshi Yamazaki, Masafumi Yano, Itsuo Kodama,	
the Development of Heart Failure in Cardiomyopathic Hamster Shinsuke Suzuki, Masa-aki Yoshida, Yuko S. Ishiguro, Harumichi Nakagawa, Masatoshi Yamazaki, Masafumi Yano, Itsuo Kodama,	
in Cardiomyopathic Hamster Masa-aki Yoshida, Yuko S. Ishiguro, Harumichi Nakagawa, Masatoshi Yamazaki, Masafumi Yano, Itsuo Kodama,	
Yuko S. Ishiguro, Harumichi Nakagawa, Masatoshi Yamazaki, Masafumi Yano, Itsuo Kodama,	
Harumichi Nakagawa, Masatoshi Yamazaki, Masafumi Yano, Itsuo Kodama,	
Nakagawa, Masatoshi Yamazaki, Masafumi Yano, Itsuo Kodama,	
Masatoshi Yamazaki, Masafumi Yano, Itsuo Kodama,	
Masafumi Yano, Itsuo Kodama,	
Masafumi Yano, Itsuo Kodama,	
Itsuo Kodama,	
ı	
Matsuzaki	
Br J Haematol. Nephrotic syndrome associated Nakamura Y 他 第三内科	
136:857-9, 2007 with thrombotic microangiopathy	
following allogeneic stem-cell	
transplantation for	
myelodysplastic syndrome.	
Bone Marrow Transplant. Successful engraftment of the Nakamura Y 第三内科	
40:395-6, 2007. second reduced-intensity	
conditioning cord blood	
transplantation (CBT) for a patient	
who developed graft rejection and	
infectious complications after the	
first CBT for AML	
Leuk Res. 32:195−7, 2008. Alteration of adrenergic signals Yujiri T 他 第三内科	
during peripheral blood stem cell	
mobilization induced by	
granulocyte colony-stimulating	
factor.	
Tohoku J Exp Med. Allogeneic peripheral blood stem Ando T 他 第三内科	
214:159-63, 2008. cell transplantation from related	
donors mismatched at 2 HLA loci	
in the host-versus-graft direction.	
Cell Struct Funct Endothelial cells constituting Sano Y, et al 神経内科	
blood-nerve barrier have	
highly-specialized characteristics	
as barrier forming cells.	

2 論文発表等の実績

雑誌名	題名	発表者氏名	所 属 部 門
Arch Neurol	Continuous spectrum of	Nagashima T, Koga	神経内科
	pharyngeal-cervical-brachial	M, et al	
	variant of Guillain-Barré		
	syndrome.		
Biochemistry	A <i>Haemophilus influenzae</i> strain	Houliston RS, Koga	神経内科
	associated with Fisher syndrome	M, et al	
	expresses a novel disialylated		
	ganglioside mimic.		
Med Mol Morphol	Inactivation of amyloid-enhancing	Omoto M, et al	神経内科
	factor (AEF): study on		
	experimental murine AA		
	amyloidosis		
Pathol Int	Immunohistochemical and	Kiyama M, et al	神経内科
	immunochemical study of amyloid		
	in liver affected by systemic A λ		
	amyloidosis with antibodies against		
	three different regions of		
	immunoglobulin λ light chain.		
Prog Neuropsychopharmacol	State-dependent changes in the	Wakabayashi Y	精神科
Biol Psychiatry.	expression levels of NCAM-140		
	and L1 in the peripheral blood cells		
	of bipolar disorders, but not in the		
	major depressive disorders.		
t J Psychiatr Res.	Altered expression of neurotrophic	Otsuki K	精神科
	factors in patients with major		
	depression.	'	
J Affect Disord.	Increased expression of splicing	Watanuki T	精神科
	factor SRp20 mRNA in bipolar		
•	disorder patients.		
Brain Dev.	Dexamethasone decreases	Ichiyama T	小児科
2008 Feb	cerebrospinal fluid soluble tumor		
	necrosis factor receptor 1 levels in		,
	bacterial meningitis.		
Brain Dev.	Serum and CSF levels of	Ichiyama T	小児科
2008 Jan	cytokines in acute encephalopathy		
	following prolonged febrile		
	seizures.		

雑誌名	題名	発表者氏名	所属部門
Crit Care Med.	Nuclear factor-kappaB activation	Hotta N	小児科
2007 Oct	in peripheral blood mononuclear		
	cells in children with sepsis.		
Pediatr Infect Dis J.	Matrix metalloproteinase-9 and	Ichiyama T	小児科
2007 Jun	tissue inhibitors of		
	metalloproteinases 1 in		
	influenza-associated		
	encephalopathy.	1	
Clin Exp Allergy. 2007 Apr	Cysteinyl leukotrienes enhance	Ichiyama T	小児科
	tumour necrosis		
	factor-alpha-induced matrix		
	metalloproteinase-9 in human		
	monocytes/macrophages.		
The Journal of Thoracic and	The reduction of hemodynamic	Ryo Suzuki	第一外科
Cardiovascular Surgery	loading assists self-regeneration		
	of the injured heart by increasing		
	cell proliferation, inhibiting cell		
	apoptosis, and inducing stem-cell		
	recruitment		
Stem Cells	Analysis of the origin and	Tao-Sheng Li	第一外科
	population dynamics of cardiac		
	progenitor cells in a donor heart		
	model		
American Journal of	Short-term pretreatment with	Masayuki Kubo	第一外科
Physiology-Heart and	low-dose hydrogen peroxide		
Circulatory Physiology	enhances the efficacy of bone		
	marrow cells for therapeutic		
	angiogenesis		
Cell Transplantation	Comparison of cell therapy and	Tao-Sheng Li	第一外科
	cytokine therapy for functional		
	repair in ischemic and nonischemic		
	heart failure		
The Journal of Thoracic and	Long-term efficacy and safety of	Tao-Sheng Li	第一外科
Cardiovascular Surgery	the intramyocardial implantation of		
	autologous bone marrow cells for		
	the treatment of ischemic heart		
	disease		

2 開入元衣寺の天順			0/1 3
雑 誌 名	題名	発表者氏名	所 属 部 門
American Journal of	Hypoxic preconditioning increases	Masayuki Kubo	第一外科
Physiology-Heart and	survival and angiogenic potency of		
Circulatory Physiology	peripheral blood mononuclear cells		
	via oxidative stress resistance		
Oncol Rep. 2008	Adoptive Immunotherapy for	Oka M	第二外科
Jul;20(1):155-63.	Pancreatic Cancer: Cytotoxic T		
	lymphocytes Stimulated by		
	MUC1-expressing Human		
	Pancreatic Cancer Cell Line		
·	YPK-1.		
Cancer Sci. 2008	Translational microarray systems	Iizuka N	第二外科
Apr;99(4):659-65.	for outcome prediction of		
	hepatocellular carcinoma.		
Anticancer Res. 2008	Adoptive immunotherapy for	Oka M	第二外科
Jan-Feb;28(1B):379-87.	pancreatic cancer using MUC1		
	peptide-pulsed dendritic cells and		
	activated T lymphocytes.		
Clin Cancer Res. 2008 Feb	ID2 Expression is Associated with	Oka M	第二外科
15;14(4):1025-31	a Risk of Hepatocellular		
	Carcinoma Progression.		
Br J Cancer. 2007 Nov	Circulating cell-free DNA as a	Oka M	第二外科
19;97(10):1399-403.	predictive marker for distant		
	metastasis of hepatitis C		
	virus-related hepatocellular		
	carcinoma.		
Surgery. 2007	Functional evaluation of the	Ueno T	第二外科
Sep;142(3):376-83.	grafted wall with porcine-derived		
	small intestinal submucosa (SIS)		
	to a stomach defect in rats.		
Clinical Endocrinology(Oxf)	2007 Effect of Progestins with	Ishida Y	整形外科
2007 October31	Different Glucocorticoid Activity		
	on Bone Metabolism		
Technical note.J Spinal	Cervical hemilaminoplasty	Kato Y	整形外科
Disord Tech2007;20:296-301			
Arch Orthop Trauma	Primary reconstruction with	Muramatsu K	 整形外科
Surg.2007 September 18	digital ray transposition after		
-	resection of malignant tumor		

雑誌名	題名	発表者氏名	所属部門
J Plast Reconstr Aesthet	Combined use of free vascularised	Muramatsu K	整形外科
Surg.2007;69(9):1013-8	bone graft and		
	extracorporeally-irradiated		
	autograft for the reconstruction of		
	massive bone defects after		
	resection of malignant tumour		
中部日本整形災害外科学会	頚椎症性脊髄症の高齢者患者に	片岡秀雄	整形外科
雑誌 2007;50:659-660	対する手術的治療のタイミング		
Mycosis	A case of onychomycosis due to	Yumiko	皮膚科
in press	Aspergillus sydowii diagnosed	Takahata,	
	using DNA sequence analysis.	Masataro	
		Hiruma, Takashi	
		Sugita,	
		Masahiko Muto	
British Journal of	<i>Malassezia</i> flora in atopic	Yumiko Takahata,	皮膚科
Dermatology	dermatitis differs between adults	Takashi Sugita,	
in press	and children.	Masataro	
		Hiruma,	
		Masahiko Muto	
British Journal of	Quantitative analysis of	Yumiko	皮膚科
Dermatology	Malassezia in the scale of patients	Takahata,	
in press	with psoriasis using a real-time	Takashi Sugita,	
	PCR assay.	Masataro	
		Hiruma,	
		Masahiko Muto	
Journal of Dermatology,	Necrotizing fasciitis of the leg due	Yoshitaka	皮膚科
in press	to <i>Photobacterium damsela</i>	Nakamura, Miho	
		Uchihira,	
		Makoto	
		Ichimiya,	
		Kazumasa	
		Morita,	
		Masahiko Muto	
Journal of Dermatology,	A case of purpura fulminans due	Makoto	皮膚科
in press	to septicemia after artificial	Ichimiya, Yuko	
	abortion.	Takita, Michiya	
		Yamaguchi,	
		Masahiko Muto	

雑 誌 名	題名	発表者氏名	所属 部門
Journal of Dermatology,	Expression of claudin in melanoma	Kazumasa	皮膚科
in press	cells.	Morita, Naoko	
		Morita, Kei	
		Nemoto,	
		Yoshitaka	
		Nakamura,	
		Yoshiki Miyachi,	
		Masahiko Muto	:
The Bulletin of the	HSF1 is important for protection	Chie Nakamura,	皮膚科
Yamaguchi Medical School,	of mouse epidermal cells against	Yoshitaka	
in press	heat stress.	Nakamura,	
		Toshikazu Gondo,	
	·	Eiichi Takaki,	
		Mitsuaki	
		Fujimoto, Sachiye	
		Inoue,	
		Akira Nakai,	
		Masahiko Muto	
Cancer Genetics and	Haploinsufficiency of chromosome	Hideyasu	泌尿器科
Cytogenetics	8p22 may influence on	Matsuyama	
	disease-specific survival in		
	prostate cancer.		
Cancer Genetics and	Overexpression of BUBRI is	Yoshiaki	泌尿器科
Cytogenetics	associated with chromosomal	Yamamoto	
	instability in bladder cancer.		
Clinical Medicine: Oncology	Metronomic outpatient-based	Tomohiko Hara	 泌尿器科
	chemotherapy with 5' -DFUR and		
	low-dose cisplatin for		
	conventional platinum-based	·	
	chemotherapy-resistant advanced		
	urothelial cancer.	· · · · · · · · · · · · · · · · · · ·	
European Urology	Associations of single nucleotide	Yoshihisa Kawai	泌尿器科
	polymorphisms in the vascular		
	endothelial growth factor gene		
	with the characteristics and		
	prognosis of renal cell carcinomas.		

雑 誌 名	題 名	発表者氏名	所 属 部 門
Oncology	Gain of 5p15.33 is associated with	Yoshiaki	泌尿器科
	progression of bladder cancer.	Yamamoto	
日本泌尿器科学会雑誌	過活動膀胱患者における α 1 受容	松山豪泰	泌尿器科
	体遮断薬の併用は生活の質を向上		
	しうるか?―抗コリン剤(塩酸プロビ		
	ベリン)単独群および抗コリン剤 α 1		
	受容体遮断薬(ウラピジル)併用群		
	間の多施設前向きランダム化試験		i i
	_		
Investigative Ophthalmology &	Stimulation of corneal epithelial	Kimura K	眼科
Visual Science	migration by a synthetic		
48(3)1110-1118,2007.3	peptide(PHSRN) corresponding to		
	the second cell bindin site of		
	fibronectin.		
Investigative Ophthalmology &	Role of JNK-Dependent Serine	Kimura K	眼科
Visual Science	Phosphorylation of Paxillin in		
49(1)125-132,2008.1	Migration of Corneal Epithelial		
	Cells During Wound Closure.		
Investigative Ophthalmology &	Up-Regulation of Tight-Junctional	Ko JA	眼科
Visual Science	Proteins in Corneal Epithelial Cells		
49(1)113-119,2008.1	by Corneal Fibroblasts in Collagen		
	Vitrigel Cultures.		
Experimental Eye research	Effects of Ambient Oxygen	Yanai R	眼科
86(2)412-418,2008.2	Concentration on the Proliferation		
	and Viability of Cultured Human		
	Corneal Epithelial Cells.		
Investigative Ophthalmology &	Delayed Disruption of Barrier	Kimura K	眼科
Visual Science	Function in Cultured Human		
49(2)565-571,2008.1	Corneal Epithelial Cells Induced by		
	Tumor Necrosis Factor- $lpha$ in a		
	Manner Dependent on NF- κ B.		
Phytomedicine	Effect of Ninjin-yoei-to	Aigo Yamasaki,	耳鼻咽喉科
15 358-366, 2008	(Rensheng-Yangrong-Tang) on	Kazuma	
	olfactory behavior after olfactory	Sugahara,	
	nerve transection	Tsuyoshi	
		Takemoto,	
		Takuo Ikeda,	
		Hiroshi Yamashita	

雑 誌 名	題名	発表者氏名	所 属 部 門
日本胸部臨床	細菌性肺炎	田中伸幸	放射線科
Magnetic Resonance Imaging	Small hyperintense hepatic lesions	Ayame Shimizu,	放射線科
	on T1-weighted images in patients	Katsuyoshi Ito*,	
	with cirrhosis: evaluation with	Katsumi Sasaki,	
	serial MRI and imaging features for	Minoru Hayashida,	
	clinical benignity	Masahiro Tanabe,	
		Kensaku Shimizu,	
		Naofumi	
		Matsunaga	
J Comput Assist Tomogr	Inhalational lung injury due to	Nobuyuki Tanaka,	放射線科
	nitrogen dioxide: High-resolution	Takuya Emoto,	
	computed tomography findings in 3	Tsuneo	
	patients	Matsumoto,	
		Naofumi	
		Matsunaga,	
		Ryousuke	
		Tsuruta, and	
		David A. Lynch	
Magnetic Resonance Imaging	Small hepatocellular carcinomas in	Minoru Hayashida,	放射線科
	cirrhosis: differences in contrast	Katsuyoshi Ito,	
	enhancement effects between	Takeshi Fujita,	
	helical CT and MR imaging during	Ayame Shimizu,	
	multiphasic dynamic imaging	Katsumi Sasaki,	
		Masahiro Tanabe,	
		Naofumi	
		Matsunaga	
J Vasc Intervent Radiol	Iodized oil accumulation in	Takeshi Fujita,	放射線科
	hypervascular hepatocellular	Katsuyoshi Ito,	
	carcinoma after transcatheter	Masahiro Tanabe,	
	arterial chemoembolization:	Shigenari	
	Comparison of imaging findings	Yamatogi, Hideko	
	with CT during hepatic	Sasai, Naofumi	
	arteriography	Matsunaga	

雑 誌 名	題名	発表者氏名	所 属 部 門
Endocrine Journal 55(3):	Primary amenorrhea in a	Yamagata Y,	産科婦人科
545-547 2008	18-year-old Japanese female with	Maekawa R,	
	sensorineural hearing loss and	Asada H,	
	anosmia :a new syndrome?	Tamura I,	
		Taniguchi K,	
		Taketani T,	
		Miwa I,	
		Matsuoka A,	
		Tamura H,	
		Sugino N.	
Reproductive Toxicology	Melatonin and pregnancy in the	Tamura H,	産科婦人科
25(3):291-303 2008	human.	Nakamura Y,	
		Terron MP,	
		Flores LJ,	
		Manchester LC,	
		Tan DX,	
		Sugino N.	
Journal of Pineal	Fetal / placental regulation of	Tamura H,	産科婦人科
Research	maternal melatonin in rats.	Takayama H,	
44(3):335-340 2008		Nakamura Y,	
		Reiter RJ,	
		Sugino N.	
Reproductive Medicine and	Angiogenesis in the human corpus	Sugino N,	産科婦人科
Biology 7:91-103 2008	luteum.	Matsuoka A,	
	·	Taniguchi K,	
		Tamura H.	
Oncology Reports 19(1):	Relationship between decreased	Murakami A,	産科婦人科
99-104 2008	expression of squamous cell	Nakagawa T,	
	carcinoma antigen 2 and	Fukushima C,	
	E-cadherin in primary cervical	Torii M,	
	cancer lesions and lymph node	Sueoka K,	
	metastasis.	Nawata S,	
		Takeda O,	
		Ishikawa H,	
		Sugino N.	

雑誌名	題名	発表者氏名	所属部門
Human Reproduction	Different changes in resistance	Tamura H,	産科婦人科
23(2):285-289 2008	index between uterine artery and	Miwa I,	
	uterine radial artery during	Taniguchi K,	
	pregnancy.	Maekawa R,	
		Asada H,	
		Taketani T,	
		Matsuoka A,	
		Yamagata Y,	
		Ishikawa H,	
		Sugino N.	
Journal of Pineal Research	Oxidative stress impairs oocyte	Tamura H,	産科婦人科
44(3):280-287	quality and melatonin protects	Takasaki A,	
	oocytes from free radical damage	Miwa I,	
	and improves fertilization rate.	Taniguchi K,	
		Maekawa R,	
		Asada H,	
		Taketani T,	
		Matsuoka A,	
		Yamagata Y,	·
		Shimamura K,	
		Morioka H,	
		Ishikawa H,	
		Reiter RJ,	
		Sugino N.	
Journal of Reproduction and	Specise-related differences in the	Sugino N,	産科婦人科
Development 53(5):	mechanism of apoptosis during	Okuda K.	
977-986 2007	structural luteolysis.		
Vascular Lab	· 心臓:心臓大血管手術中の		 麻酔科蘇生科
4(5):495-500, 2007	TCD/HITS モニタリング	山下敦生,	
		松本美志也,	
		坂部武史	
Anesthesia & Analgesia	Tight glycemic control by insulin,	Daisuke Nagamizo,	麻酔科蘇生科
105(5):1397-1403, 2007	started in the preischemic, but not	Shunsuke Tsuruta,	
	postischemic, period, protects	Mishiya	
	against ischemic spinal cord injury	Matsumoto,	
	in rabbits	Hiroaki Matayoshi,	
		Atsuo Yamashita,	
•		Takefumi Sakabe	