

Iwanishi K, <u>Watabe H</u> , Fujisaki H, Hayashi T, Miyake Y, Minato K, Naganuma M, Uehara T, <u>Yokota C</u> , <u>Moriwaki H</u> , Kajimoto K, <u>Fukushima K</u> , Minematsu K, <u>Iida H</u> .	Evaluation of utility of asymmetric index for count-based oxygen extraction fraction on dual-tracer autoradiographic method for chronic unilateral brain infarction	<i>Ann Nucl Med</i>	23	533-539	2009
Ikoma Y, <u>Watabe H</u> , Hayashi T, Miyake Y, Teramoto N, Minato K, <u>Iida H</u> .	Quantitative evaluation of changes in binding potential with a simplified reference tissue model and multiple injections of [¹¹ C]raclopride	<i>Neuroimage</i>	47	1639-1648	2009
Iwanishi K, <u>Watabe H</u> , <u>Hayashi T</u> , Miyake Y, Minato K, <u>Iida H</u> .	Influence of residual oxygen- ¹⁵ -labeled carbon monoxide radioactivity on cerebral blood flow and oxygen extraction fraction in a dual-tracer autoradiographic method	<i>Ann Nucl Med</i>	23	363-371	2009
錢谷勉, <u>飯田秀博</u> .	小動物の高解像度SPECTイメージング	<i>Isotope News</i>	3月号	7-9	2009
Kudomi N, <u>Hayashi T</u> , <u>Watabe H</u> , Teramoto N, Piao R, Ose T, <u>Koshino K</u> , Ohta Y, <u>Iida H</u> .	A physiological model for recirculation water correction in CMRO ₂ assessment with ¹⁵ O ₂ inhalation PET	<i>J Cereb Blood Flow Metab</i>	29	355-364	2009
Yamamoto A, Sato H, Enmi J, Ishida K, Ose T, Kimura A, Fujiwara H, <u>Watabe H</u> , <u>Hayashi T</u> , <u>Iida H</u> .	Use of clinical MRI scanner for pre-clinical research on rats	<i>Radiological Physics and Technology</i>	2	13-21	2009
松田博史	神経変性疾患の画像診断ならびに画像統計解析	<i>Geriat. Med.</i>	47(12)	1693-1697	2009
中川原譲二	脳血流検査 (SPECT)	からだの科学	260	86-89	2009
中川原譲二	SPECTによる脳機能画像解析	脳循環代謝	20	44-57	2009
Taguchi A, Nakagomi N, Matsuyama T, Kikuchi-Taura A, Yoshikawa H, Kasahara Y, Hirose H, <u>Moriwaki H</u> , Nakagomi T, Soma T, Stern DM, <u>Naritomi H</u> .	Circulating CD34-positive cells have prognostic value for neurologic function in patients with past cerebral infarction	<i>J Cereb Blood Flow Metab</i>	29	34-38	2009
Todo K, <u>Moriwaki H</u> , Saito K, <u>Naritomi H</u>	Frequent premature atrial contractions in stroke of undetermined etiology	<i>Eur Neurol</i>	61	285-288	2009

田口明彦, 森脇博, 成富博章	脳血管障害に対する幹細胞治療法の開発	<i>Clinical Neuroscience</i>	27	112-113	2009
Miyamoto Y, Morisaki H, Yamanaka I, Kokubo Y, Masuzaki H, <u>Okayama A</u> , Tomoike H, Nakao K, Okamura T, Yoshimasa Y, Morisaki T.	Association study of 11b-hydroxysteroid dehydrogenase type 1 gene polymorphisms and metabolic syndrome in urban Japanese cohort.	<i>Diabetes Research and Clinical Practice</i>	85	128-132	2009
Okamura T, Kokubo Y, Watanabe M, Higashiyama A, <u>Miyamoto Y</u> , Yoshimasa Y, <u>Okayama A</u> .	Low-density lipoprotein cholesterol and non-high-density lipoprotein cholesterol and the incidence of cardiovascular disease in an urban Japanese cohort study: The Suita study	<i>Atherosclerosis</i>	203	587-592	2009
Maeda Y, Nomura S, Kurokawa T, Ishihara H, Harada K, Yoneda H, Kato S, Fujisawa H, <u>Suzuki M</u> .	Cerebrovascular moyamoya disease in a preschool aged-girl who underwent interruption of the right common carotid artery in the neonatal period	<i>J Neurosurg Pediatrics</i>	3	316-319	2009
Iseki K, Ikeda A, Kihara T, Kawamoto Y, Mezaki T, Hanakawa T, <u>Hashikawa K</u> , Fukuyama H, Shibasaki H.	Impairment of the cortical GABAergic inhibitory system in catatonic stupor: a case report with neuroimaging	<i>Epileptic Disord</i>	11	126-131	2009
<u>Yokota C</u> , Minematsu K, Ito A, Toyoda K, Nagasawa H, Yamaguchi T.	Albuminuria, but not metabolic syndrome, is a significant predictor of stroke recurrence in ischemic stroke.	<i>J Neurol Sci</i>	277	50-53	2009
<u>Yokota C</u> , Minematsu K, Tomii Y, Naganuma M, Ito A, Nagasawa H, Yamaguchi T.	Low levels of plasma soluble receptor for advanced glycation end products are associated with severe leukoaraiosis in acute stroke patients.	<i>J Neurol Sci</i>	287	41-44	2009
中島孝	難病におけるQOL研究の展開-QOL研究班の活動史とその意義-	保健の科学	51(2)	83-92	2009
Iida H, Eberl S, Kim KM, Tamura Y, Ono Y, Nakazawa M, Sohlberg A, <u>Zeniya T</u> , <u>Hayashi T</u> , Watabe H.	Absolute quantitation of myocardial blood flow with ^{201}TI and dynamic SPECT in canine: optimisation and validation of kinetic modelling.	<i>Eur J Nucl Med Mol Imaging</i>	35	896-905	2008
Kudomi N, Slimani L, Jarvisalo M, Kiss J, Lautamaki R, Naum G, Savunen T, Knuuti J, <u>Iida H</u> , Nuutila P, Iozzo P.	Non-invasive estimation of hepatic blood perfusion from H_2^{15}O PET images using tissue-derived arterial and portal input functions.	<i>Eur J Nucl Med Mol Imaging</i>	35	1899-911	2008

Sato H, Enmi J, Teramoto N, <u>Hayashi T</u> , Yamamoto A, Tsuji T, Naito H, <u>Iida H.</u>	Comparison of Gd-DTPA-induced signal enhancements in rat brain C6 glioma among different pulse sequences in 3-Tesla magnetic resonance imaging.	Acta Radiol.	22	667-75	2008
Sohlberg A, <u>Watabe H</u> , <u>Iida H.</u>	Acceleration of Monte Carlo-based scatter compensation for cardiac SPECT.	Phys Med Biol.	53	277-85	2008
Yokoyama I, Inoue Y, Kinoshita T, Itoh H, Kanno I, <u>Iida H.</u>	Heart and Brain Circulation and CO2 in Healthy Men.	Acta Physiol (Oxf)	193	303-8	2008
越野一博, 寺本昇, 合瀬恭幸, 福田肇, 梶掛正明, 渡部浩司, 飯田秀博	心筋PET検査の有用性	臨床画像	24	157-64	2008
飯田秀博.	特集/分子イメージング時代の画像解析・データ解析の新しい視点 - 特集のねらい-New Image Processing Technologies for Clinical and Pre-clinical Molecular Imaging	Med Imag Tech.	26	1-2	2008
林拓也, 武信洋平, 久富信之, 渡部浩司, 寺本昇, 佐藤博司, 越野一博, 岩西雄大, 永沼雅基, 森脇博, 横田千晶, 成富博章, 峰松一夫, 飯田秀博	神経画像法を用いた虚血性脳疾患の前臨床・臨床試験と病態把握.	循環器病研究の進歩	48	79-86	2008
錢谷勉, 渡部浩司, 飯田秀博	SPECTイメージング	遺伝子医学MOOK 9号「分子イメージング技術」.		75-81	2008
錢谷勉, 渡部浩司, 工藤博幸, 飯田秀博	高解像度定量ピンホールSPECTイメージング—小動物から臨床	映像情報Medical	40	1210-15	2008
Sohlberg A, <u>Watabe H</u> , <u>Iida H.</u>	Three-dimensional SPECT reconstruction with transmission-dependent scatter correction.	Ann Nucl Med.	22	549-56	2008
Zeniya T, <u>Watabe H</u> , Kudo H, <u>Hirano Y</u> , Minato K, <u>Iida H</u>	Clinical usability of a compact high resolution detector for high resolution and quantitative SPECT imaging in a selected small ROI.	IEEE 2008 Nuclear Science Symposium Conference Record		4257-59	2008
Kudomi N., <u>Hayashi T</u> , <u>Watabe H</u> , Teramoto N., Piao R., Ose T., <u>Koshino K.</u> , Ohta Y., <u>Iida H.</u>	A physiologic model for recirculation water correction in CMRO ₂ assessment with ¹⁵ O ₂ inhalation PET	JCBFM	29	355-364	2008
石田良雄	全身疾患に合併する心血管疾患	日本医師会雑誌	137(1)	s15-s16	2008年

福地一樹、 <u>石田良雄</u>	Can 18F-Fluorodeoxyglucose Positron Tomography Imaging Provide a Noninvasive Measure of Plaque Information?	日濱医報	53(2)	52-58	2008年
<u>Yokota C</u> , Minematsu K, Ito A, Toyoda K, Nagasawa H, Yamaguchi T	Albuminuria, but not metabolic syndrome, is a significant predictor of stroke recurrence in ischemic stroke.	J Neurol Sci.	277	50-53	2009
Nagasawa H, Tomii Y, Yokota C, Toyoda K, Matsuoka H, Suzuki R, Minematsu K	Acute Morphological Change in an Extracranial Carotid Artery Dissection on Transoral Carotid Ultrasonography	Circulation.	118	1064-1065	2008
永沢光、 <u>横田千晶</u> 、峰松一夫	血清アディポネクチン濃度の脳卒中病型による差異	脳卒中	30 (1)	33-37	2008
<u>横田千晶</u>	脳血管疾患者における心血管疾患、心血管疾患診療のエクセレンス	日本医師会雑誌	137・特別号(1)	177-178	2008
Toratani N, <u>Moriwaki H</u> , Hyon B, <u>Naritomi H</u>	Isolated hemifacial sensory impairment with onion skin distribution caused by small pontine hemorrhage	Eur Neurol	59	192-194	2008
Okazaki S, <u>Moriwaki H</u> , Minematsu K, <u>Naritomi H</u>	Extremely early computed tomography signs in hyperacute ischemic stroke as a predictor of parenchymal hematoma	Cerebrovasc Dis 25: 241-246, 2008	25	241-246,	2008
Uno H, Taguchi A, Oe H, Nagano K, Yamada N, <u>Moriwaki H</u> , <u>Naritomi H</u>	Relationship between detectability of ischemic lesions by diffusion-weighted imaging and embolic sources in transient ischemic attacks	Eur Neurol	59	38-43	2008
Sato S, Toyoda K, Uehara T, Toratani N, <u>Yokota C</u> , <u>Moriwaki H</u> , <u>Naritomi H</u> , Minematsu K	Baseline NIH Stroke Scale Score predicting outcome in anterior and posterior circulation strokes	Neurology	70	2371-2377	2008
Taguchi A, Matsuyama T, Nakagomi T, Shimizu Y, Fukunaga R, Tatsumi Y, Yoshikawa H, Kikuchi-Taura A, Soma T, <u>Moriwaki H</u> , Nagatsuka K, Stern DM, <u>Naritomi H</u>	Circulating CD34-positive cells provide a marker of vascular risk associated with cognitive impairment	J Cereb Blood Flow Metab	28	445-449	2008

Yoshihara T, Taguchi A, Matsuyama T, Shimizu Y, Kikuchi-Taura A, Soma T, Stern DM, Yoshikawa H, Kasahara Y, Moriwaki H, Nagatsuka K, Naritomi H	Increase in circulating CD34-positive cells in patients with angiographic evidence of moyamoya-like vessels	J Cereb Blood Flow Metab	28	1086-1089	2008
森脇 博 成富博章	脳卒中急性期管理 Q&A: チーム医療実践のために脳卒中の治療戦略Q41. 脳梗塞急性期の特殊療法	救急・集中治療	20	1043-1047	2008
中川原譲二	SPECT	救急・集中治療「脳卒中 急性期管理 Q&A」	20	887-892	2008
中川原譲二	脳血流検査の意義・有用性	Medical Practice	25	2201-2206	2008
中川原譲二	くも膜下出血と脳循環代謝	Clinical Neuroscience	26	1338-1340	2008
Nishi H, Sawamoto N, Namiki C, Yoshida H, Thuy DH, Ishizu K, Hashikawa K, Fukuyama H	Correlation between Cognitive Deficits and Glucose Hypermetabolism in Mild Cognitive Impairment	Journal of Neuroimaging	6, e-pub	1-8	2008
小泉博靖、鈴木倫保	1. 画像診断, For professional anesthesiologists 脳保護・脳蘇生(brain protection and resuscitation)	III章 脳障害の画像診断・脳モニタ一		p57-67	2008
藤井正美	脳神経外科領域から見た高齢者とのんかん—脳腫瘍、頭部外傷、他/高齢者における特徴と留意点—	波	6月号	171-173	2008
藤井正美, 秋村龍夫, 鈴木倫保	求心路遮断痛の診断法と臨床的評価—求心路遮断痛の画像診断.	ペインクリニック	29(別冊春号)	pp49-56	2008
Kimura Y, Kitagawa K, Oku N, Kajimoto K, Kato H, Tanaka M, Sakaguchi M, Hougaku H, Sakoda S, Hatazawa J.	Hemodynamic influences of azelnidipine, a novel calcium channel blocker, on cerebral circulation in hypertensive patients with ischemic white matter lesions.	Hypertens Res.	31(12)	2147-54	2008
Kinoshita M, Hashimoto N, Goto T, Yanagisawa T, Okita Y, Kagawa N, Kishima H, Tanaka H, Fujita N, Shimosegawa E, Hatazawa J, Yoshimine T.	Use of fractional anisotropy for determination of the cut-off value in (11)C-methionine positron emission tomography for glioma.	Neuroimage.	In press		2008

Kato H, Yoshikawa T, Oku N, Imaizumi M, Takasawa M, Kimura Y, Kajimoto K, Tanaka M, Kitagawa K, Hori M, <u>Hatazawa J.</u>	Statistical parametric analysis of cerebral blood flow in vascular dementia with small-vessel disease using Tc-HMPAO SPECT.	Cerebrovasc Dis.	26(5)	556-62	2008
Tanaka M, Shimosegawa E, Kajimoto K, Kimura Y, Kato H, Oku N, Hori M, Kitagawa K, <u>Hatazawa J.</u>	Chronic middle cerebral artery occlusion: a hemodynamic and metabolic study with positron-emission tomography.	AJNR Am J Neuroradiol.	29(10)	1841-6	2008
Takao T, Tsujimura A, Miyagawa Y, Kiuchi H, Ueda T, Hirai T, Komori K, Takada S, Nonomura N, Osaki Y, Enomoto K, <u>Hatazawa J.</u> Okuyama A.	Brain responses during the first desire to void: A positron emission tomography study.	Int J Urol.	In press		2008
Kato H, Shimosegawa E, Oku N, Kimura Y, Kajimoto K, Tanaka M, Hori M, Kitagawa K, <u>Hatazawa J.</u>	Cerebral hemodynamics and oxygen metabolism in patients with moyamoya syndrome associated with atherosclerotic steno-occlusive arterial lesions.	Cerebrovasc Dis.	26(1)	9-15	2008
Kato H, Shimosegawa E, Oku N, Kitagawa K, Kishima H, Saitoh Y, Kato A, Yoshimine T, <u>Hatazawa J.</u>	MRI-based correction for partial-volume effect improves detectability of intractable epileptogenic foci on 123I-iomazenil brain SPECT images.	J Nucl Med.	49(3)	383-9	2008
中島孝	遺伝子診断、ポンペ病	診断と治療	In press		
中島孝	ALSケアをめぐる問題—倫理から緩和ケアへ	臨床神経学	48(11)	958-960	2008
中島孝	神経疾患における廃用性浮腫	Vascular Lab	5(6)	516-519	2008
中島孝	患者の病態にあわせて適切なバリエーションを選択—ガイドラインの作成の実際の適応	難病と在宅ケア	Vol.14(2)	9-12	2008
宮下光令、秋山美紀、落合亮太、萩原章子、中島孝、福原俊一、大生定義	神経内科的疾患患者の在宅介護者に対する「個別化された重みつきQOL尺度」SEIQoL-DWの測定	厚生の指標	55(1)	9-14	2008
中島孝	QOLと緩和ケアの奪還	現代思想	Vol.36:2	148-173	2008
中島孝、伊藤博明	緩和ケアとは本来何なのか？生きるためにのケアにむけて	難病と在宅ケア	13(10)	9-13	2008
中島孝	神経難病と音楽療法 総論	神経内科	67(3)	228-235	2007

Kudomi N, Watabe H, Hayashi T, Iida H.	Separation of input function for rapid measurement of quantitative CMRO ₂ and CBF in a single PET scan with a dual tracer administration method.	Separation of input function for rapid measurement of quantitative CMRO ₂ and CBF in a single PET scan with a dual tracer administration method.	52(7)	1893-1908	2007
Shimamura M, Sato N, Sata M, Kurinami H, Takeuchi D, Wakayama K, Hayashi T, Iida H, Morishita R.	Delayed Postischemic Treatment With Fluvastatin Improved Cognitive Impairment After Stroke in Rats.	Stroke	38(12)	3251-3258	2007
飯田 秀博	癌診断におけるPET/SPECT技術—過去・現在・未来。	実験医学増刊号(分子レベルから迫る癌診断研究)	25(17)	188-193	2007
渡部浩司, 寺本昇, 合瀬恭幸, 錢谷勉。	小動物イメージングの最近の動向	臨床放射線	52 (9)	1108-1113	2007
飯田 秀博, 渡部 浩司, 赤松 哲哉, 中澤 真弓, 松原 圭亮, 竹内 朝子, 岩田 優明, 林 拓也, 横田 千晶, 福島 和人, 福本 真司。	SPECTを使った脳機能画像の定量化と標準化。	脳神経外科ジャーナル	16 (10)	742-752	2007
Zeniya T, Watabe H, Sohlberg A, Inomata T, Kudo H, Iida H.	3D-OSEM reconstruction from truncated data in pinhole SPECT.	2007 IEEE Nuclear Science Symposium Conference Record		4205-4207	2007
Zeniya T, Watabe H, Sohlberg A, Iida H.	Accelerated 3D-OSEM image reconstruction using a Beowulf PC cluster for pinhole SPECT.	Ann Nucl Med	21 (9)	537-543	2007
Sohlberg A, Watabe H, Shidahara M, Iida H.	Body-contour versus circular orbit acquisition in cardiac SPECT: Assessment of defect detectability with channelized Hotelling observer.	Nucl Med Commun	28 (12)	37-942	2007

