

Yokota C, Minematsu K, Itou A, <u>Toyoda K</u> , et al	Albuminemia, but not metabolic syndrome, is a significant predictor of stroke recurrence in ischemic stroke.	J Neurol Sci	277(1-2)	50-53	2009
Kuwashiro T, Otsubo R, <u>Toyoda K</u> , et al	Cardiac papillary fibroelastoma as a cause of embolic stroke: ultrasound and histopathological characteristics.	Intern Med	48(1)	77-80	2009
<u>Toyoda K</u> , Fujimoto S, Kamouchi M, Iida M, <u>Okada Y</u>	Acute blood pressure levels and neurological deterioration in different subtypes of ischemic stroke.	Stroke	40	2585-2588	2009
<u>Toyoda K</u> , <u>Koga M</u> , <u>Naganuma M</u> , <u>Shiokawa Y</u> , <u>Nakagawara J</u> , <u>Furui E</u> , <u>Kimura K</u> , <u>Yamagami H</u> , <u>Okada Y</u> , <u>Hasegawa Y</u> , <u>Kario K</u> , <u>Okuda S</u> , Nishiyama K, Minematsu K, for Stroke Acute Management with Urgent Risk-factor Assessment and Improvement (SAMURAI) Study Investigators	Routine use of intravenous low-dose rt-PA in Japanese patients: general outcomes and prognostic factors from the SAMURAI register.	Stroke	40	3591-3595	2009
<u>Toyoda K</u>	Pharmacotherapy for the secondary prevention of stroke.	Drugs	69	633-647	2009
Yoshimura S, <u>Koga M</u> , <u>Toyoda K</u> , Mukai T, Hyun BH, <u>Naganuma M</u> , Nagatsuka K, Minematsu K	Frontal bone window improves ability of transcranial color-coded sonography to visualize the anterior cerebral artery of Asian patients with stroke.	Am J Neuroradiol	30	1268-1269	2009
<u>Naganuma M</u> , <u>Toyoda K</u> , Nonogi H, Yokota C, <u>Koga M</u> , Yokoyama H, Okayama A, Naritomi H, Minematsu K	Early hospital arrival improves outcome at discharge in ischemic, but not hemorrhagic, stroke: a prospective multicenter study.	Cerebrovasc Dis,	28	33-38	2009

Nakashima T, <u>Toyoda K</u> , <u>Koga M</u> , Matsuoka H, Nagatsuka K, Takada T, Naritomi H, Minematsu K	Arterial Occlusion Sites on MRA Influence the Efficacy of Intravenous Low-Dose (0.6 mg/kg) Alteplase Therapy for Ischemic Stroke.	Int J Stroke	4	425-431	2009
<u>Koga M</u> , <u>Toyoda K</u> , <u>Naganuma M</u> , <u>Kario K</u> , <u>Nakagawara J</u> , <u>Furui E</u> , <u>Shiokawa Y</u> , <u>Hasegawa Y</u> , <u>Okuda S</u> , <u>Yamagami H</u> , <u>Kimura K</u> , <u>Okada Y</u> , Minematsu K, for the Stroke Acute Management with Urgent Risk-factor Assessment and Improvement (SAMURAI) Study Investigators	Nationwide survey of antihypertensive treatment for acute intracerebral hemorrhage in Japan.	Hypertens Res	32	759-764	2009
Kawano H, <u>Toyoda K</u> , Otsubo R, Hishikawa T, Minematsu K	Tortuous carotid artery lumens in Takayasu's arteritis.	J Stroke Cerebrovasc Dis	18	403-404	2009
<u>Naganuma M</u> , <u>Toyoda K</u> , <u>Koga M</u> , Kawano H, Matsuda H, Minematsu K	Repeated embolic stroke from an infected aortic arch graft with TEE-documented mobile vegetation.	Arch Neurol	66	1168-1169	2009
Toyoda K, Yasaka M, Uchiyama S, Nagao T, Gotoh J, Nagata K, Koretsune Y, Sakamoto T, Iwade K, Yamamoto M, Takahashi JC, Minematsu K, The Bleeding with Antithrombotic Therapy (BAT) Study Group	Blood pressure levels and bleeding events during antithrombotic therapy: The Bleeding with Antithrombotic Therapy (BAT) Study.	Stroke	41	1440-1444	2010

Nezu T, <u>Koga M</u> , <u>Kimura K</u> , <u>Shiokawa Y</u> , <u>Nakagawara J</u> , <u>Furui E</u> , <u>Yamagami H</u> , <u>Okada Y</u> , <u>Hasegawa Y</u> , <u>Kario K</u> , <u>Okuda S</u> , <u>Nishiyama K</u> , <u>Naganuma M</u> , Minematsu K, <u>Toyoda K</u>	Pre-treatment ASPECTS on DWI predicts 3-month outcome following rt-PA: SAMURAI rt-PA Registry.	Neurology	75	555-561	2010
Sato S, <u>Toyoda K</u> , Matsuoka H, Okatsu H, Kasuya J, Takada T, Shimode A, Uehara T, Naritomi H, Minematsu K	Isolated anterior cerebral artery territory infarction: dissection as an etiological mechanism.	Cerebrovasc Dis	29	170-177	2010
Kuwashiro T, <u>Toyoda K</u> , Yoshimura S, <u>Koga M</u> , <u>Naganuma M</u> , Otsubo R, Konaka K, Uehara T, Naritomi H, Minematsu K	Atheromatous plaques at the origin of the left subclavian artery in patients with ischemic stroke.	Cerebrovasc Dis,	29	290-296	2010
Yoshimura S, <u>Toyoda K</u> , Kuwashiro T, <u>Koga M</u> , Otsubo R, Konaka K, <u>Naganuma M</u> , Matsuoka H, Naritomi H, Minematsu K	Ulcerated plaques in the aortic arch contribute to symptomatic multiple brain infarction.	J Neurol Neurosurg Psychiatry	81	1306-1311	2010
Kuwashiro T, <u>Toyoda K</u> , Oyama N, Kawase K, Okazaki S, Nagano K, <u>Koga M</u> , Matsuo H, Naritomi H, Minematsu K	High plasma D-dimer is a marker of deep vein thrombosis in acute stroke.	J Stroke Cerebrovasc Dis		Epub ahead of print	2010
Shono Y, <u>Koga M</u> , <u>Toyoda K</u> , Matsuoka H, Yokota C, Uehara T, Yamamoto H, Minematsu K	Medial medullary infarction identified by diffusion-weighted MRI.	Cerebrovasc Dis	30	519-524	2010

Thompson BB, Bejot Y, Caso V, Castillo J, Christensen H, Flaherty ML, Foerch C, Ghandehari K, Giroud M, Greenberg SM, Hallevi H, Hemphill JC III, Heuschmann P, Juvela S, <u>Kimura K</u> , Myint PK, Nagakane Y, Naritomi H, Passero S, Rodríguez-Yañez MR, Roquer J, Rosand J, Rost NS, Saloheimo P, Salomaa V, Sivenius J, Sorimachi T, Togha M, <u>Toyoda K</u> , Turaj W, Vemmos KN, Wolfe CDA, Woo D, Smith EE	Prior antiplatelet therapy and outcome following intracerebral hemorrhage: a systematic review.	Neurology	75	1333-1342	2010
Nezu T, <u>Naganuma M</u> , Shono Y, <u>Toyoda K</u> , Minematsu K	Central apnea associated with subcortical hemorrhage in the left temporal lobe.	J Neurol Neurosurg Psychiatry	81	299-301	2010
Mori M, Yamamoto H, <u>Koga M</u> , Okatsu H, Shono Y, <u>Toyoda K</u> , Fukuda K, Iihara K, Yamada N, Minematsu K	Hyoid bone compression induced repetitive occlusion and recanalization of the internal carotid artery in a patient with ipsilateral brain and retinal ischemia.	Arch Neurol	68	258-9	2011
<u>Naganuma M</u> , <u>Koga M</u> , <u>Shiokawa Y</u> , <u>Nakagawara J</u> , <u>Furui E</u> , <u>Kimura K</u> , <u>Yamagami H</u> , <u>Okada Y</u> , <u>Hasegawa Y</u> , <u>Kario K</u> , <u>Okuda S</u> , <u>Nishiyama K</u> , Minematsu K, <u>Toyoda K</u>	Reduced estimated glomerular filtration rate is associated with stroke outcomes after intravenous rt-PA: the Stroke Acute Management with Urgent Risk-factor Assessment and Improvement (SAMURAI) Study.	Cerebrovasc Dis	31	123-129	2011
<u>Koga M</u> , <u>Toyoda K</u> , Nakashima T, Hyun B-H, Uehara T, Yokota C, Nagatsuka K, Minematsu K	Carotid duplex ultrasonography can predict safety and outcome of intravenous rt-PA therapy for hyperacute stroke.	J Stroke Cerebrovasc Dis	20	24-29	2011
Nagasawa H, Yokota C, <u>Toyoda K</u> , Ito A, Minematsu K	High Level of Plasma Adiponectin in Acute Stroke Patients is Associated with Stroke Mortality.	J Neurol Sci	304	102-106	2011

Nezu T, <u>Koga M</u> , <u>Nakagawara J</u> , <u>Shiokawa Y</u> , <u>Yamagami H</u> , <u>Furui E</u> , <u>Kimura K</u> , <u>Hasegawa Y</u> , <u>Okada Y</u> , <u>Okuda S</u> , <u>Kario K</u> , <u>Naganuma M</u> , Maeda K, Minematsu K, <u>Toyoda K</u>	Early ischemic change on CT versus DWI for stroke patients receiving intravenous rt-PA therapy: SAMURAI rt-PA Registry.	Stroke		in press	2011
<u>Naganuma M</u> , Mori M, Nezu T, Makihara N, <u>Koga M</u> , <u>Okada Y</u> , Minematsu K, <u>Toyoda K</u> on behalf of the Stroke Acute Management with Urgent Risk-factor Assessment and Improvement (SAMURAI) Study Investigators	Intravenous recombinant tissue plasminogen activator therapy for stroke patients receiving maintenance hemodialysis: the Stroke Acute Management with Urgent Risk-factor Assessment and Improvement (SAMURAI) rt-PA Registry.	Eur Neurol		in press	2011
<u>Koga M</u> , <u>Kimura K</u> , Shibazaki K, <u>Shiokawa Y</u> , <u>Nakagawara J</u> , <u>Furui E</u> , <u>Yamagami H</u> , <u>Okada Y</u> , <u>Hasegawa Y</u> , <u>Kario K</u> , <u>Okuda S</u> , <u>Naganuma M</u> , Nezu T, Maeda K, Minematsu K, <u>Toyoda K</u>	CHADS2 score is associated with 3-month clinical outcomes after intravenous rt-PA therapy in stroke patients with atrial fibrillation: SAMURAI rt-PA Registry.	J Neurol Sci		Epub ahead of print	2011
峰松一夫、 <u>豊田一則</u>	臨床医学の展望2008：神経病学—血管系を中心に—	日本医事新報	4371	9-14	2008
<u>豊田一則</u>	BAT研究：抗血栓療法施行中の出血合併症に関する前向き観察研究	血栓と循環	16	116-120	2008
<u>豊田一則</u>	学会聴聞記 International Stroke Conference 2008：復興途上の町で開かれた発展途上の学会	International Review of Thrombosis	3	212-214	2008
<u>豊田一則</u>	脳梗塞に対する抗血栓療法：適応と出血合併症	脳神経外科速報	18	1138-1145	2008
<u>豊田一則</u>	脳卒中急性期の血圧管理	循環器病研究の進歩	29	38-44	2008

豊田一則	抗血栓療法の出血リスク	分子脳血管病	7	392-398	2008
豊田一則	抗血栓療法のリスク・ベネフィット	治療学	42	1125-1129	2008
豊田一則	tPA静注療法の治療成績と問題点	救急医学	32	1545-1549	2008
祢津智久、古賀政利、永沼雅基、木村和美、塩川芳昭、中川原譲二、古井英介、山上宏、岡田靖、長谷川泰弘、荻尾七臣、奥田聡、峰松一夫、豊田一則	ASPECTS-DWIにおける領域別早期虚血変化とrt-PA静注療法後の脳梗塞患者の転帰	脳卒中	31	366-373	2009
牧原典子、岡田 靖、古賀政利、塩川芳昭、中川原譲二、古井英介、木村和美、山上 宏、長谷川泰弘、荻尾七臣、奥田 聡、永沼雅基、豊田一則	rt-PA静注療法施行症例におけるスタチンの頭蓋内出血および転帰に及ぼす影響－Stroke Acute Management with Urgent Risk-factor Assessment and Improvement (SAMURAI) Study－	臨床神経学	50	225-231	2010
豊田一則、古賀政利、塩川芳昭、中川原譲二、古井英介、木村和美、山上 宏、岡田 靖、長谷川泰弘、荻尾七臣、奥田 聡、永沼雅基、西山和利、峰松一夫	国内多施設共同登録研究Stroke Acute Management with Urgent Risk-factor Assessment and Improvement (SAMURAI) rt-PA Registry : 全体成績とサブ研究の紹介	脳卒中	32	756-761	2010
三好正浩、古賀政利、豊田一則、峰松一夫	突然の全身性痙攣で発症した高血圧性脳症の1例。	脳と循環	16	51-55	2011
鈴木理恵子、豊田一則、宮城哲哉、飯原弘二、峰松一夫	片側上下肢の舞踏運動を呈した内頸動脈共作症の一例。	脳と循環	16	in press	2011
上原敏志、豊田一則	SAMURAI Study, SUMO Study: 脳卒中急性期の治療手段、治療の場	分子脳血管病	10 (2)	168-173,	2011
Kario K. (他9名、10番目)	Orthostatic hypertension detected by self-measured home blood pressure monitoring: A new cardiovascular risk factor in elderly hypertension.	Hypertens Res.	31	1509-1516	2008

<u>Kario K.</u> (他 8 名、9 番目)	Increased low-grade inflammation and plasminogenactivator inhibitor-1 level in nondippers with sleep apnea syndrome.	J Hypertens.	26	1181-1187	2008
<u>Kario K.</u> (他10名、1番目)	An alpha-adrenergic blocker titrated by self-measured blood pressure recordings lowered blood pressure and microalbuminuria in patients with morning hypertension: the Japan Morning Surge-1 Study.	J Hypertens.	26	1257-1265	2008
<u>Kario K.</u> (他 1 名、1 番目)	Early morning hypertension—what does it contribute to overall cardiovascular risk assessment?	J Am Soc Hypertens.	2	397-402	2008
<u>Kario K.</u> (他 4 名、5 番目)	Ambulatory blood pressure as an independent determinant of brain atrophy and cognitive function in elderly hypertension.	J Hypertens.	26	1636-1641	2008
<u>Kario K.</u> (他9名、10番目)	Cardiovascular prognosis of sustained and white-coat hypertension in patients with type 2 diabetes mellitus.	Blood Press Monit.	13	15-20	2008
<u>Kario K.</u> (他7名、8番目)	Ambulatory Blood Pressure is a Better Marker than Clinic Blood Pressure in Predicting Cardiovascular Events in patients with/without type 2 Diabetes.	Am J Hypertens.	21	443-450	2008
<u>Kario K.</u> (他5名、6番目)	Cognitive dysfunction and physical disability are associated with mortality in extremely elderly patients.	Hypertens Res.	31	1331-1338	2008
<u>Kario K.</u> (他2名、2番目)	Ischemic nephropathy in elderly.	Geriatr Gerontol Int.	8	133-135	2008
<u>Kario K.</u> (他1名、2番目)	Determinants of nondipping in nocturnal blood pressure and specific nonpharmacological treatments for nocturnal hypertension.	Am J Hypertens.	21	968	2008
<u>Kario K.</u> (他6名、7番目)	Plasma tissue inhibitor of matrix metalloproteinase-1 level is increased in normotensive non-dipper in association with impaired glucose metabolism.	Hypertens Res.	31	2045-2051	2008
<u>Kario K.</u> (他8名、9番目)	Relationship between morning hypertension identified by home blood pressure monitoring and brain natriuretic peptide, and estimated glomerular filtration rate: the Japan Morning Surge 1 (JMS-1) Study.	J Clin Hypertens. (Greenwich)	10	34-42	2008

<u>Kario K.</u> (他7名、8番目)	Cardiovascular risks of dipping status and chronic kidney disease in elderly Japanese hypertensive patients.	J Clin Hypertens. (Greenwich)	10	787-794	2008
<u>Kario K.</u> (他7名、2番目)	Continued high risk of stroke in treated hypertensives in a general population: The Jichi Medical School Cohort Study.	Hypertens Res.	31	1125-1133	2008
<u>Kario K.</u> (他8名、9番目)	Prevalence and determinants of prehypertension in a Japanese general population: The Jichi Medical School Cohort Study.	Hypertens Res.	31	1323-1330	2008
<u>Kario K.</u> (他9名、10番目)	Determinants of self-measured pulse rate profile in medicated hypertensives: the Jichi Morning Surge-1 (JMS-1) study.	Clin Exp Hypertens.	30	255-265	2008
<u>Kario K.</u> (他2名、1番目)	Sleep-predominant ambulatory blood pressure-lowering effect by bedtime inhalation of a novel muscarinic M3 receptor antagonist: A new "bronchoantihypertensive" strategy targeting the lung in hypertension with chronic obstructive pulmonary disease.	Hypertens Res.	31	817-821	2008
<u>Kario K.</u> (他6名、7番目)	Factors associated with incident ischemic stroke in hospitalized heart failure patients: a pilot study.	Hypertens Res.	31	289-294	2008
<u>Kario K.</u> (他2名、2番目)	A new portable, bedside apexcardiograph: Development of a prototype and initial clinical experience.	Jichi Medical University Journal.	31	41-53	
<u>Kario K.</u> (他6名、7番目)	The influence of wave reflection on left ventricular hypertrophy in hypertensive patients is modified by age and gender.	Hypertens Res.	31	649-656	2008
<u>Kario K.</u> (他7名、8番目)	Effect of doxazosin on the left ventricular structure and function in morning hypertensive patients: the Japan Morning Surge 1 study.	J Hypertens.	26	1463-1471	2008
<u>Kario K.</u> (他7名、8番目)	Monitoring of the central pulse pressure is useful for detecting cardiac overload during antiadrenergic treatment: the Japan Morning Surge 1 study.	J Hypertens.	26	1928-1934	2008
<u>Kario K.</u> (他23名、7番目)	European Society of Hypertension guidelines for blood pressure monitoring at home: a summary report of the Second International Consensus Conference on Home Blood Pressure Monitoring.	J Hypertens.	26	1505-1526	2008
<u>Kario K.</u> (他8名、6番目)	Dietary Patterns and Levels of Blood Pressure and Serum Lipids in a Japanese Population.	Journal of Epidemiology.	18	58-67	2008
<u>Kario K.</u> (他6名、7番目)	Association of body mass index with cognitive function in elderly hypertensive Japanese.	Am J Hypertens.	21	627-632	2008

<u>Kario K.</u> (他1名、2番目)	The Role of Augmentation Index in Hypertension.	Therapeutic Advances in Cardiovascular Disease.	1	25-35	2008
<u>Kario K.</u> (他6名、7番目)	Strict Blood Pressure Control by Long-Acting Calcium Channel Blockers on brain natriuretic peptide and urinary albumin excretion rate in Japanese Hypertensive Patients.	Hypertens Res.	31	887-896	2008
<u>Kario K.</u> (他3名、4番目)	Blood Pressure Management in Metabolic Syndrome.	Current Hypertension Reviews.	4	214-226	2008
<u>Kario K.</u> (他1名、2番目)	Unresolved Issues of the Morning Blood Pressure Surge: The next stage of clinical applicability for the morning surge.	Hypertens Res.	31	1491-1494	2008
<u>Kario K.</u> (他1名、2番目)	Possible difference in the sympathetic activation on extreme dippers with or without exaggerated morning surge.	Hypertension.	53	E1	2008
<u>Kario K.</u> (他10名、10番目)	Determinants of thrombin generation, fibrinolytic activity, and endothelial dysfunction in dual-antiplatelet therapy: involvement of factors other than platelet aggregability in Virchow's triad.	Eur Heart J.	29	1729-1738	2008
<u>Kario K.</u> (他6名、5番目)	Plasma des-acyl ghrelin, but not plasma HMW adiponectin, is a useful cardiometabolic marker for predicting atherosclerosis in elderly hypertensive patients.	Atherosclerosis.		Ahead of print.	2008
<u>Kario K.</u> (他12名、12番目)	Short-term and long-term repeatability of the morning blood pressure in older patients with isolated systolic hypertension.	J Hypertens.	26	1328-1335	2008
<u>荻尾 七臣</u> (他4名、2番目)	急性心筋梗塞に使用される2種類の機械的血栓除去デバイスの比較検討-溶血、不整脈、血管障害に関して-	自治医科大学紀要.	31	6	2008
<u>荻尾 七臣</u> (他1名、2番目)	Disrupted diurnal BP variation and cardiovascular disease in diabetes: relation to autonomic nervous system. 糖尿病における血圧および心血管疾患の日内変動の消失：自律神経障害との関連.	自律神経.	45	134-137	2008
<u>Kario K</u> (他8名、9番目) Jichi Medical School Cohort Study Investigators Group.	Cornell product left ventricular hypertrophy in electrocardiogram and the risk of stroke in a general population.	Hypertension.	53	28-34	2009
<u>Kario K</u> (他3名、4番目)	Doxazosin and heart failure: to be or not to be.	J Hypertens.	27	434-435	2009
<u>Kario K</u> (他5名、6番目)	Association of an abnormal blood glucose level and morning blood pressure surge in elderly subjects with hypertension.	Am J Hypertens.	22	611-616	2009

<u>Kario K</u> (他6名、7番目)	Association between the morning-evening difference in home blood pressure and cardiac damage in untreated hypertensive patients.	J Hypertens.	27	712-720	2009
<u>Kario K</u> (他3名、1番目)	24-Hour blood pressure control-a predictor for clinical outcomes.	Current Hypertension Reviews.	5	102-122	2009
<u>Kario K</u> (他9名、10番目): Japan Morning Surge-1 (JMS-1) Study Group.	Adrenergic blockade improved insulin resistance in patients with morning hypertension:the Japan Morning Surge-1 Study.	J Hypertens.	27	1252-1257	2009
<u>Kario K</u> (他6名、7番目)	Determinants of negative white-coat effect in treated hypertensive patients: the Jichi Morning Hypertension Research (J-MORE) study.	Am J Hypertens.	22	35-40	2009
<u>Kario K</u> (他6名、7番目)	Night time blood pressure variability is a strong predictor for cardiovascular events in patients with type 2 diabetes.	Am J Hypertens.	22	46-51	2009
<u>Kario K</u> (他4名、5番目)	Insular cortex atrophy as an independent determinant of disrupted diurnal rhythm of ambulatory blood pressure in elderly hypertension.	Am J Hypertens.	22	723-729	2009
<u>Kario K</u>	Orthostatic hypertension:a measure of blood pressure variation for predicting cardiovascular risk.	Circulation J.	73	1002-1007	2009
<u>Kario K</u>	Obstructive sleep apnea syndrome and hypertension: ambulatory blood pressure.	Hypertens Res.	32	428-432	2009
<u>Kario K</u>	Obstructive sleep apnea syndrome and hypertension:mechanism of the linkage and 24-h blood pressure control.	Hypertens Res.	32	537-541	2009
<u>Kario K</u> (他5名、6番目)	Association between morning blood pressure surge and cardiovascular remodeling in treated elderly hypertensive subjects.	Am J Hypertens.	22	1177-1182	2009
<u>Kario K</u> (他1名、2番目)	Earthquake and blood pressure.	Hypertens Res.	32	732-734	2009
<u>Kario K</u> (他6名、7番目)	Differential effects between a calcium channel blocker and a diuretic when used in combination with Angiotensin II receptor blocker on central aortic pressure in hypertensive patients.	Hypertension.	54	716-723	2009
<u>Kario K</u> (他5名、6番目)	A home blood pressure monitor equipped with a graphic function facilitates faster blood pressure control than the conventional home blood pressure.	J Clin Hyertens.	11	422-425	2009
<u>Kario K</u> (他29名、11番目)	The Japanese Society of Hypertension Guidelines for the Management of Hypertension (JSH 2009).	Hypertens Res.	32	3-107	2009

<u>Kario K</u> (他1名、2番目)	Does eicosapentaenoic acid truly reduce atherosclerosis?	Hypertens Res.	32	934-935	2009
<u>Kario K</u> (他1名、2番目)	Blood pressure, aging, vascular disease, and their effects on brain volume.	Am J Hypertens.	22	1135	2009
<u>Kario K</u> (他6名、7番目)	Nocturnal nondipping of heart rate predicts cardiovascular events in hypertensive patients.	J Hypertens.	27	2265-70	2009
Eguchi K, Hoshide S, Ishikawa S, Shimada K, <u>Kario K</u>	Short sleep duration is an independent predictor of stroke events in elderly hypertensive patients.	J Am Soc Hypertens	4	255-262	2010
Eguchi K, Matsui Y, Shibasaki S, Hoshide S, Kabutoya T, Ishikawa J, Ishikawa S, Shimada K, <u>Kario K</u>	Controlling evening BP as well as morning BP is important in hypertensive patients with prediabetes/diabetes: the JMS-1 study.	Am J Hypertens	23	522-527	2010
Ishikawa J, Haimoto H, Hoshide S, Eguchi K, Shimada K, <u>Kario K</u> : J-HOP Study Investigators Group	An increased visceral-subcutaneous adipose tissue ratio is associated with difficult-to-treat hypertension in men.	J Hypertens	28	1340-1346	2010
Ishikawa Y, Ishikawa J, Ishikawa S, Kajii E, Schwartz JE, Pickering TG, <u>Kario K</u> : Jichi Medical School Cohort Investigators Group	Prehypertension and the risk for cardiovascular disease in the Japanese general population: The Jichi Medical School Cohort Study.	J Hypertens	28	1630-1637	2010
Kabutoya T, Hoshide S, Ishikawa J, Eguchi K, Shimada K, <u>Kario K</u>	The effect of pulse rate and blood pressure dipping status on the risk of stroke and cardiovascular disease in Japanese hypertensive patients.	Am J Hypertens	23	749-755	2010
Kabutoya T, Ishikawa J, Hoshide S, Eguchi K, Shimada K, <u>Kario K</u>	Poor blood pressure and urinary albumin excretion responses to home blood pressure-based antihypertensive therapy in depressive hypertensive patients.	J Clin Hypertens	12	345-349	2010
<u>Kario K</u>	Measuring the effects of stress on the cardiovascular system during a disaster - The effective use of self-measured blood pressure monitoring-	J Hypertens	28	657-659	2010
<u>Kario K</u>	Proposal of RAS-diuretic vs. RAS-calcium antagonist strategies in high-risk hypertension: insight from the 24-hour ambulatory blood pressure profile and central pressure.	J Am Soc Hypertens	4	215-218	2010

<u>Kario K</u>	Morning Surge in Blood Pressure and Cardiovascular Risk - Evidence and Perspectives -	Hypertension	56	765-773	2010
<u>Kario K</u> , Hoshide S, Shimizu M, Yano Y, Eguchi K, Ishikawa J, Ishikawa S, Shimada K	Effect of dosing time of angiotensin II receptor blockade titrated by self-measured blood pressure recordings on cardiorenal protection in hypertensives: the Japan Morning Surge-Target Organ Protection (J-TOP) study.	J Hypertens	28	1574-1583	2010
<u>Kario K</u> , Shirayama M, Hiramatsu K, Shiosakai K, Sugiyama M, Shimada K	A new baroreceptor sensitivity-restoring Ca-channel blocker diminishes age-related morning blood pressure increase in hypertensive patients: open-label monitoring of azelnidipine treatment for hypertension in the early morning (At-HOME) Study.	Pharmaceuti- cals	3	225-236	2010
Matsui Y, Eguchi K, Shibasaki S, Ishikawa J, Hoshide S, Shimada K, <u>Kario K</u> : Japan morning Surge-1 Study Group	Impact of arterial stiffness reduction on urinary albumin excretion during antihypertensive treatment: the Japan morning Surge-1 study.	J Hypertens	28	1752-1760	2010
Matsui Y, Eguchi K, Shibasaki S, Ishikawa J, Shimada K, <u>Kario K</u>	Morning hypertension assessed by home monitoring is a strong predictor of concentric left ventricular hypertrophy in patients with untreated hypertension.	J Clinl Hypertens	12	776-783	2010
Nagai M, Hoshide S, <u>Kario K</u>	Hepretension and dementia.	Am J Hypertens	23	116-124	2010
Nagai M, Hoshide S, <u>Kario K</u>	The insular cortex and cardiovascular system: a new insight into the brain-heart axis.	J Am Soc Hypertens	4	174-182	2010
Yano Y, Matsuda S, Hatakeyama K, Sato Y, Imamura T, Shimada K, Kodama T, <u>Kario K</u> , Asada Y	Plasma Pentraxin 3, but not high-sensitivity C-reactive protein, is a useful inflammatory biomarker for predicting cognitive impairment in elderly hypertensive patients.	J Gerontol A Biol Sci Med Sci	65	547-552	2010
<u>Kario K</u> , Yano Y, Matsuo T, Hoshide S, Eguchi K, Shimada K	Additional impact of morning haemostatic risk factors and morning blood pressure surge on stroke risk in older Japanese hypertensive patients.	Eur Heart J	32	354-580	2011
Matsui Y, Eguchi K, Ishikawa J, Shimada K, <u>Kario K</u>	Urinary Albumin Excretion During Angiotensin II Receptor Blockade: Comparison of Combination Treatment With a Diuretic or a Calcium-Channel Blocker.	Am J Hypertens	24	466-473	2011

Matsui Y, Eguchi K, O'Rourke MF, Ishikawa J, Shimada K, <u>Kario K</u>	Association between aldosterone induced by antihypertensive medication and arterial stiffness reduction : The J-CORE study.	Atherosclerosis	215	184-188	2011
Yano Y, Inokuchi T, Hoshide S, Kanemaru Y, Shimada K, <u>Kario K</u>	Association of Poor Physical Function and Cognitive Dysfunction With High Nocturnal Blood Pressure Level in Treated Elderly Hypertensive Patients.	Am J Hypertens	24	285-291	2011
Yano Y, Hoshide S, Tamaki N, Nagata M, Sasaki K, Kanemaru Y, Shimada K, <u>Kario K</u>	Efficacy of Eplerenone added to Renin-Angiotensin Blockade in Elderly Hypertensive Patients -The Jichi-Eplerenone Treatment (JET) Study-	J Renin Angiotensin Aldosterone Syst		In press	2011
<u>Nakagawara J</u> , Minematsu K, <u>Okada Y</u> , Tanahashi N, Nagahiro S, Mori E, Shinohara Y, Yamaguchi T; J-MARS Investigators.	Thrombolysis with 0.6 mg/kg intravenous alteplase for acute ischemic stroke in routine clinical practice: the Japan post-Marketing Alteplase Registration Study (J-MARS).	Stroke	41	1984-1989	2010
Hirano T, Sasaki M, Mori E, Minematsu K, <u>Nakagawara J</u> , Yamaguchi T; Japan Alteplase Clinical Trial II Group.	Residual vessel length on magnetic resonance angiography identifies poor responders to alteplase in acute middle cerebral artery occlusion patients: exploratory analysis of the Japan Alteplase Clinical Trial II.	Stroke	41	2828-2833	2010
Mori E, Minematsu K, <u>Nakagawara J</u> , Yamaguchi T, Sasaki M, Hirano T for the J-ACT II Group	Effects of 0.6 mg/kg Intravenous Alteplase on Vascular and Clinical Outcomes in Middle Cerebral Artery Occlusion: Japan Alteplase Clinical Trial II (J-ACT II)	Stroke	41	461-465	2010
<u>中川原 譲二</u>	アルテプラザーゼ投与症例と自験例に関する考察	脳卒中	30	452-454	2008
<u>中川原 譲二</u>	rt-PA (アルテプラザーゼ) 静注療法適正治療指針	救急医学	32	1180-1185	2008
<u>中川原 譲二</u>	rt-PA静注療法の臨床的転帰に及ぼす患者背景因子の影響	脳卒中	30	782-785	2008
<u>中川原 譲二</u>	脳卒中診療はいま : rt-PA時代における急性期脳梗塞の診断・治療の現状	INNERVISION	24	2-4	2009
<u>中川原 譲二</u>	抗凝固薬による頭蓋内出血 (脳出血) の現状	医学のあゆみ	228	1057-1061	2009

中川原讓二	当院脳卒中センターにおけるSCUの現状	脳卒中	31	461-466	2009
Itabashi R., <u>Furui E.</u> , Yazawa Y., Sato S., Fujiwara S.	Mobile intimal flap in the brachiocephalic artery diagnosed by ultrasonography.	Eur Neurol	65	39	2010
佐藤祥一郎, 矢澤由加子, 板橋 亮, 突田健一, 古井英介	頸動脈過敏症を合併した頸動脈痛 (carotidynia) の1例.	臨床神経	50	714-717	2010
矢澤由加子, 佐藤祥一郎, 板橋 亮, 古井英介, 近藤竜史, 松本康史	ステント留置術が有効であった左総頸動脈起始部狭窄による眼虚血症候群の一例.	臨床神経	51	114-119	2011
脊山英徳, 栗田浩樹, 西山和利, 山田深, <u>塩川芳昭</u> , 松本由美, 加藤雅江, 山口芳裕	杏林大学病院における大都市型Stroke Unitの新規開設における戦略—tPA静注療法施行体制確立の観点から.	脳卒中の外科	36	470-474	2008
栗田浩樹, 脊山英徳, 山口竜一, 西山和利, 岡野晴子, 山田深, 門馬博, 松本由美, 下斗米友美, 新名由利子, 加藤雅江, <u>塩川芳昭</u> , 山口芳裕	脳卒中センターの開設が大学病院の脳卒中診療をどのように変えたか—杏林大学の経験	Mt Fuji Workshop on CVD	26	76-79	2008
脊山英徳, 栗田浩樹, 西山和利, 山田深, <u>塩川芳昭</u> , 松本由美, 加藤雅江, 山口芳裕	杏林大学病院における大都市型stroke unitの新規開設と今後の展望	Neurosurg Emerg	13	15-20	2008
<u>塩川芳昭</u>	前交通動脈瘤は手術か血管内治療か	The Mt. Fuji Workshop on CVD	27	1-4	2009
<u>塩川芳昭</u>	くも膜下出血.	今日の治療指針 私はこう治療している		659-660	2009
<u>塩川芳昭</u>	外科治療の選択	脳神経外科エキスパート 脳動脈瘤		22-26	2009
西山和利, <u>塩川芳昭</u> , 中川原讓二, 古井英介, 木村和美, 山上宏, 岡田靖, 長谷川泰弘, 菊尾七臣, 奥田聡, 峰松一夫, 豊田一則, わが国における脳卒中再発予防のための急性期内科治療戦略の確立に関する研究・班会議メンバー	本邦におけるrt-PA静注療法後の脳出血・出血性梗塞に関する多施設共同研究	The Mt. Fuji Workshop on CVD 2009	28	106-108	2010

Hasegawa Y, Shimada K, Yamaguchi T.	Efficacy and safety of diuretics in combination with perindopril in hypertensive stroke patients: Results of the Japan Perindopril and Diuretics on Cerebrovascular Disease Study (J-PADOC)	Blood Press Suppl	121(4)	10-16	2010
Shiraishi M, Kobayashi T, Watanabe H, Kamo T, Hasegawa Y.	Serum somatostatin in early-stage Parkinson's disease.	Acta neurologica	121	225-229.	2010
Horiuchi M, Hasegawa Y, Yanagisawa T	Difference in Risk Factor Profiles between Hemifacial Spasm and Blepharospasm.	Journal of St. Marianna University	73(3)	103-108	2010
Isahaya K, Yamada K, Yamatoku M, Sakurai K, Takaishi S, Kato B, Hirayama T, Hasegawa Y	Effects of Edaravone, a Free Radical Scavenger, on Serum Levels of Inflammatory Biomarkers in Acute Brain Infarction.	J Stroke Cerebrovasc Dis		Epub ahead of print	2011
小野元, 佐々木直, 長谷川泰弘, 橋本卓雄, 平泰彦, 箕輪良行, 明石勝也	Prehospital Stroke Scaleによる脳卒中救急患者トリアージの効果	日本救急医学会雑誌	19(9)	914-920	2008
山田浩史, 加藤文太, 高石智, 平山俊和, 長谷川泰弘	穿通枝領域梗塞における急性期の症候増悪因子に関する検討。	脳卒中	3(1)	50-54	2008
長谷川泰弘	t-PA静注療法と脳卒中ケアユニット。	最新医学	63(7)	1454-1460	2008
長谷川泰弘	日本におけるStroke Care Unitの現状。	ICUとCCU	32(6)	439-447	2008
長谷川泰弘, 佐々木直, 小野元	患者・救急隊と急性期病院の連携 MPSS、川崎方式。	治療	90(3月増刊)	858-862	2008
山徳雅人, 白石眞, 長谷川泰弘	末梢動脈・静脈疾患 鎖骨下動脈盗血症候群	日本臨床	別冊, 循環器症候群 III	466-469	2008
長谷川泰弘	脳卒中連携医療：新しい脳卒中医療・介護システムの構築。	臨床神経学	48(11)	900-901	2008
長谷川泰弘	5つの症状とストローク・バイパス	ERマガジン	6(1)	174-178	2009
長谷川泰弘	rtPA静注療法 海外文献レビュー	脳卒中	31(5)	360-365	2009

長谷川泰弘	病型ごとの再発予防 心原性脳塞栓症	治療	91(11)	2657-2660	2009
長谷川泰弘	脳卒中急性期の医療連帯ー内科の立場からー	神経内科	73(3)	251-256	2010
長谷川泰弘	新規抗パーキンソン病治療薬トレリーフの使用経験や使い方・位置づけなどについて	Pharma Medica	28(8)	83-89	2010
長谷川泰弘	マリア病院前脳卒中スケール (MSPP)	エマージェンシー・ケア	23 (8)	42-44	2010
長谷川泰弘	脳静脈・静脈洞血栓症における抗凝固療法の有効性と安全性	分子脳血管病	9(4)	38-43	2010
長谷川泰弘 山口武典, 瀧澤俊也, 今福一郎, 丸山路之, 城倉 健	脳卒中の抗血小板療法 - Risk & Benefit-	Pharma Medica	28(10)	133-139	2010
豊田一則, 古賀政利, 塩川芳明, 中川原譲二, 古井英介, 木村和美, 山上宏, 岡田 靖, 長谷川泰弘, 苅尾七臣, 奥田 聡, 永沼雅基, 西山和利, 峰松一夫	国内他施設共同登録研究Stroke Acute Management with Urgent Risk-factor Assessment and Improvement(SAMURAI)rt-PA Registry:全体成績とサブ研究の紹介	脳卒中	32(6)	756-761	2010
秋山久尚, 長谷川泰弘	Over The Counter Drug(OTC医薬品)であるロート鼻炎ソフトカプセルユアNの服用を契機に発症した横紋筋融解症の1症例	日本臨床救急医学会雑誌	13(5)	650-655	2010
長谷川泰弘	脳卒中医療連携の最前線 脳卒中急性期の医療連携 内科の立場から(解説/特集)	神経内科	73(3)	251-256	2010
長谷川泰弘, 佐々木直	t-PA治療2010 治療開始5年後の現状と展望 病院前脳卒中評価スケールMPSS	Mebio	27(7)	40-48	2010
清水高弘, 高田達郎, 下出淳子, 伊佐早健司, 櫻井謙三, 平山俊和, 長谷川泰弘	抗血栓療法が有効であった晩発性外傷性内頸動脈解離の1例	脳卒中	32(2)	167-173	2010
長谷川泰弘	【3ステップでわかる脳神経疾患看護技術 確認問題で理解度をチェック!】 学校では教えてくれなかった脳神経の基礎知識をマスター 脳循環・脳脊髄液の循環(解説/特集)	Brain Nursing	春季増刊	27-44	2010
長谷川泰弘	チームで取り組む治療戦略【後編】 t-PA時代の脳卒中】 マリア病院前脳卒中スケール(MPSS)	EMERGENCY CARE	23(8)	806-808	2010

長谷川泰弘, Rothwell Peter M., 平野照之, 長尾毅彦, 渡邊聖樹	TIAの診断と治療 早期治療実現のために	Pharma Medica	28(10)	69-75	2010
長谷川泰弘	脳卒中診療体制と治療の実際	診断と治療	99(1)	18-24	2011
堀内正浩, 長谷川泰弘	Parkinson病における側方屈曲を伴う体軸ジストニア - 盆裁症候群とPisa症候群の比較 -	神経内科	74(1)	79-81	2011
長谷川泰弘	特集: 脳梗塞を防ぐ、治す PART1 発症予防の水際作戦「TIAを見逃すな」	日経メディカル	3 (520)	56-57	2011
長谷川泰弘	忘れ得ぬナース&ドクター「脳卒中医療や看護に対する熱い思い」	BRAIN NURSINGU	27(2)	- 5	2011
櫻井謙三, 伊佐早健司, 高石智, 加藤文太, 清水華奈子, 下邨華菜, 徳山承明, 長谷川泰弘	脳梗塞急性期のスタチン投与が末梢血炎症性サイトカイン動態と急性期の進行増悪に与える影響	臨床神経学	51(1)	6-13	2011
Yamagami H, Sakai N, Matsumaru Y, Sakai C, Kai Y, Sugi K, Fujinaka T, Matsumoto Y, Miyachi S, Yoshimura S, Hyogo T, Kuwayama N, Hyodo A.	Periprocedural Cilostazol Treatment and Restenosis after Carotid Artery Stenting: The Retrospective Study of In-Stent Restenosis after Carotid Artery Stenting (ReSISter-CAS).	J Stroke Cerebrovasc Dis	Online	Online	2010
山上 宏	頸動脈ステント留置術前後の抗血栓療法	日本医師会雑誌	138	546	2009
山上 宏	虚血性脳卒中: 診断と治療の進歩 II. 診断 2. 超音波診断	日本内科学会雑誌	98	20-28	2009
山上 宏	無症候性頸動脈病変はどうするか?	治療	91	2702-2706	2009
山上 宏	頸動脈ステント留置術と血管内治療	medicina	49	1822-1826	2009
山上 宏, 坂井信幸	頸動脈ステント留置術と抗血小板療法	日本血栓止血学会誌	20	602-607	2009
山上 宏	頸動脈ステント留置術前後の抗血栓療法	日本医師会雑誌	138	546	2009

山上 宏	虚血性脳卒中：診断と治療の進歩 II. 診断 2. 超音波診断	日本内科学会 雑誌	98	20-28	2009
山上 宏	TIA患者における危険因子の早期管理	分子脳血管病	8	48-57	2009
山上 宏	CAS・CEAの周術期における経頭蓋超音 波検査	Jpn J Med Ultrasonics	37	273-282	2010
山上 宏	糖尿病患者の頸動脈病変と脳卒中リス ク	月刊糖尿病	11	77-83	2010
Kimura K	Kurashiki prehospital stroke scale	Cerebrovasc Dis	25	189-191	2008
Kimura K	Atrial fibrillation as an independent predictor for no-early recanalization after V-t-PA in acute ischemic stroke	J Neurol Sci	267	61-67	2008
Kimura K	Large ischemic lesions on DWI done prior to IV t-PA thrombolysis predict a poor outcome in acute stroke patients	Stroke	39	2388-91	2008
Kimura K	Recanalization between 1 and 24 hours after t-PA therapy is a strong predictor of cerebral hemorrhage in acute ischemic stroke patients	J Neurol Sci	270	48-52	2008
Kimura K	Hemorrhagic transformation of ischemic brain tissue after t-PA thrombolysis as detected by MRI may be asymptomatic, but impair neurological recovery	J Neurol Sci	272	136-42	2008
Kimura K	The presence of a right-to-left shunt is associated with dramatic improvement after thrombolytic therapy in acute ischemic stroke patients	Stroke	40	33-35	2009
Kimura K	IV t-PA therapy in acute stroke patients with atrial fibrillation	J Neurol Sci	276	6-8	2009
Kimura K	Response to letter by Sharman et al and Leibeskind	Stroke	40	e32	2009
Kimura K, Shibasaki K, Iguchi Y, Aoki J, Sakai K, Sakamoto Y, Kobayashi K.	The combination of elevated BNP and AF as a predictor of no early recanalization after IV-t-PA in acute ischemic stroke	J Neurol Sci.	15:29 0	37-40	2010

Kimura K., Iguchi Y., Shibazaki K., Aoki J., Watanabe M., Kobayashi K., Sakamoto Y.	Recanalization within 1 Hour after IV t-PA is Associated with Favorable Outcome in Acute Stroke Patients	Eur Neurology	63	331-336	2010
Kimura K, Iguchi Y, Shibazaki K, Aoki J, Watanabe M, Matsumoto N, Yamashita S	Early stroke treatment with IV t-PA associated with early recanalization	J Neurol Sci.	295	53-7	2010
Kimura K, Iguchi Y, Shibazaki K, Sakamoto Y, Watanabe M	IV t-PA thrombolysis in patients without major arterial occlusion seems to be safe and effective	Eur Neurol	64	258-264	2010
Iguchi Y, Kimura K, Sakai K, Matsumoto N, Aoki J, Yamashita S, Shibazaki K	Hyper-acute stroke patients associated with aortic dissection.	Intern Med.	49	543-7	2010
Terasawa Y, Kimura K, Iguchi Y, Kobayashi K, Aoki J, Shibazaki K, Kaji R.	Could clinical diffusion-mismatch determined using DWI ASPECTS predict neurological improvement after thrombolysis before 3 hours after acute stroke ?	J Neurol Neurosurg Psychiatry.	81	864-8	2010
Aoki J, Iguchi Y, Kimura K, Shibazaki K, Iwanaga T, Sakai K.	Diameter of the Basilar Artery May Be Associated with Neurological Deterioration in Acute Pontine Infarction	Eur Neurol.	63	221-226	2010
Watanabe M, Kimura K, Iguchi Y, Shibazaki K, Urabe T, Hattori N	Peripheral Arterial Atherosclerosis in Patients with Extracranial, not Intracranial, Arterial Stenosis	Intern Med.	49	1515-9	2010
Aoki J, Kimura K, Iguchi Y, Shibazaki K, Sakai K, Iwanaga T.	FLAIR can estimate the onset time in acute ischemic stroke patients J Neurol Sci.	J Neurol Sci.	293	39-44	2010
Tamagno G, Celik Y, Simo R, Dihne M, Kimura K, Gelosa G, Lee BI, Hommet C, Murialdo G	Encephalopathy associated with autoimmune thyroid disease in patients with Graves' disease: clinical manifestations, follow-up, and outcomes	BMC Neurology	10	27	2010
Iguchi Y, Kimura K, Watanabe M, Shibazaki K, Aoki J.	Utility of the Kurashiki Prehospital Stroke Scale for Hyperacute Stroke.	Cerebrovasc Dis.	31	51-56	2010
Iguchi Y, Kimura K, Shibazaki K, Aoki J, Kobayashi K, Sakai K, Sakamoto Y.	Annual incidence of atrial fibrillation and related factors in adults. Am J Cardiol.	Am J Cardiol	15:106	1129-33	2010
Uemura J, Kimura K, Sibazaki K, Inoue T, Iguchi Y, Yamashita S.	Acute stroke patients have occult malignancy more often than expected	Eur Neurol.	29:64	140-144	2010
Iguchi Y, Kimura K, Kobayashi K, Aoki J, Sakai K, Terasawa Y, Uemura J, Shibazaki K	Detection of Right-to-Left shunts may be Associated with a Body Size.	J Neuroimaging	20	130-133	2010

Shibazaki K, <u>Kimura K</u> , Iguchi Y, Aoki J, Sakai K, Kobayashi K.	Plasma brain natriuretic peptide predicts death during hospitalization in acute ischaemic stroke and transient ischaemic attack patients with atrial fibrillation.	Eur J Neurol.	18(1)	165-9	2011
<u>Kimura k.</u>	Enlightenment of the citizen and the education of emergency medical services.	JMAJ	51	1-6	2011
Ogata T, Masahiro Yasaka M, Wakugawa Y, Yasumori K, Inoue T, Kitazono K, Iida M, <u>Okada Y</u>	Long-term results of medical and surgical therapy for Japanese patients with moderate carotid stenosis	J Stroke Cerebrovasc Dis	Article in press	1-6	2010
Ogata T, Yasaka M, Wakugawa Y, Kitazono T, <u>Okada Y</u>	Morphological Classification of Mobile Plaques and Their Association with Early Recurrence of Stroke.	Cerebrovascular Diseases	30(6)	606-611	2010
Sakima H, Wakugawa Y, Isa K, Yasaka M, Ogata T, Saitoh M, Shimada H, Yasumori K, Inoue T, Ohya Y, <u>Okada Y</u>	Correlation between the Degree of Left Subclavian Artery Stenosis and the Left Vertebral Artery Waveform by Pulse Doppler Ultrasonography	Cerebrovascular Diseases	31(1)	64-67	2011
Ogata T, Yasaka M, Wakugawa Y, Yasumori K, <u>Kotazono T, Okada Y</u>	Prognosis of Medical Treatment for Japanese Patients with Carotid Stenosis	Internal Medicine	50(4)	291-296	2011
矢坂 正弘、山田 猛、藤井 健一郎、長野 祐久、中根 博、坪井 義父、杉森 宏、緒方 利安、小林 良三、 <u>岡田 靖</u>	福岡市内7病院におけるrt-PA血栓溶解療法施行率の推移	日本医事新報	4393	74-76	2008
<u>岡田 靖</u> 、緒方 利安、湧川 佳幸、大坪 亮一、姉川 敬裕、矢坂 正弘	rt-PA (alteplase) 静注療法の現状と問題点	脳卒中	30	903-907	2008
牧原 典子、 <u>岡田 靖</u>	各疾患における脂質異常症の取り扱い：脳血管障害	臨床と研究	85	1119-1123	2008
牧原 典子、 <u>岡田 靖</u>	内科診療ガイドライン活用法 I.神経・筋 脳梗塞	内科	102	1050-1056	2008
<u>岡田 靖</u> 、峰松一夫、小川 彰、今中雄一、関本 美穂、端 和夫、山口 武典	rt-PA (アルテプラーゼ) 静注療法の承認後4年間の全国における実施状況調査 ～地域格差の克服に向けて～	脳卒中	32(4)	365-372	2010
姉川 敬裕、矢坂 正弘、中村 麻子、湧川 佳幸、齋藤 正樹、 <u>岡田 靖</u>	非弁膜性心房細動に伴う脳梗塞の重症度・転帰とCHADS2スコアとの関連に関する研究	脳卒中	32(2)	129-132	2010