

福田健治, 飯原弘二	【治療の最前線 脳脊髄血管の治療】 頸動脈狭窄症のプラーク診断に基づく内膜剥離術とステント留置術の治療適応(解説/特集)	Brain Medical	23(1)	57-62	2011
福田健治, 飯原弘二	【内科 疾患インストラクションガイド 何をどう説明するか】 神経・筋疾患 脳梗塞(解説/特集)	Medicina	48(11)	374-378	2011
磯崎誠, 飯原弘二	【内科 疾患インストラクションガイド 何をどう説明するか】 神経・筋疾患 脳内出血・くも膜下出血(解説/特集)	Medicina	48(11)	379-381	2011
福田健治, 佐藤徹, 中寫教夫, 大勝秀樹, 松岡秀樹, 峰松一夫, 村尾健一, 飯原弘二	【動脈解離と脳卒中】 内頸動脈解離(虚血発症) 外科治療を要した虚血発症頭蓋内脳動脈解離の検討	The Mt. Fuji Workshop on CVD	29	199-203	2011
中寫教夫, 佐藤徹, 村尾健一, 飯原弘二	【動脈解離と脳卒中】 椎骨脳底動脈解離(内科治療・外科治療) 破裂椎骨解離性動脈瘤に対する治療戦略	The Mt. Fuji Workshop on CVD	29	58-62	2011
鈴木理恵子, 豊田一則, 宮城哲哉, 飯原弘二, 峰松一夫	脳循環障害の画像診断 片側上下肢の舞踏運動を呈した内頸動脈狭窄症の一例	脳と循環	16(2)	143-148	2011
宮本享, 位田隆一, 峰松一夫, 鈴木倫保, 塩川芳昭, 飯原弘二, 橋本洋一郎, 中島弘, 森久恵, 「重症脳卒中における生命倫理に関する研究」研究班	急性期脳卒中 無輸血治療 希望事例対応マニュアル(解説)	脳卒中	33(5)	532-535	2011
羽尾裕之, 飯原弘二, 塚本吉胤, 廣田誠一, 植田初江	【循環器病理】 血管病理 頸動脈狭窄、CEAの標本から(解説/特集)	病理と臨床	29(3)	237-241	2011
田中弘二, 古賀政利, 宮下史生, 梶本勝文, 松重俊憲, 佐藤徹, 植田初江, 飯原弘二, 豊田一則	Merci Retrieval Systemをもちいた血栓回収術により良好な転帰がえられた脳底動脈閉塞症の1例(原著論文/症例報告)	臨床神経学	51(9)	706-709	2011

中川原譲二	rt-PA適正治療指針	脳と循環	16	31-35	2011
中川原譲二	脳虚血治療のtime windowを広げる	脳神経外科速報	21	754-760	2011
Naganuma M, Koga M, Shiokawa Y, Nakagawa J, Furui E, Kimura K, Yamagami H, Okada Y, Hasegawa Y, Kario K, Okuda S, Nishiyama K, Minematsu K, Toyoda K.	Reduced Estimated Glomerular Filtration Rate is Associated with Stroke Outcome after Intravenous rt-PA:The Stroke Acute Management with Urgent Rsk-Factor Assessment and Improvement (SAMURAI) rt-PA Registry	Cerebrovasc Dis	31(8)	123-129	2011
Nezu T, Koga M, Nakagawara J, Shiokawa Y, Yamagami H, Furui E, Kimura K, Hasegawa Y, Okada Y, Okuda S, Kario K, Naganuma M, Maeda K, Minematsu K, Toyoda K	Early Ischemic Change on CT Versus Diffusion-Weighted Imaging for Patients With Stroke Receiving Intravenous Recombinant Tissue-Type Plasminogen Activator Therapy: Stroke Acute Management with Urgent Risk-factor Assessment and Improvement (SAMURAI) rt-PA Registry.	Stroke	42(8)	196-200	2011
塩川芳昭	小型の無症候性未破裂脳動脈瘤に対する治療適応と外科治療の現状	脳神経外科ジャーナル	20(7)	491-497	2011
團志朗, 高橋秀寿, 岡島康友, 千野直一, 小林洋和, 脊山英徳, 西山和利, 塩川芳昭	大都市圏の脳卒中ユニットと転帰先の実態調査	脳卒中	33	89-97	2011
Matsubara N, Miyachi S, Tsukamoto N, Izumi T, Naito T, Haraguchi K, Wakabayashi T.	Endovascular coil embolization for saccular-shaped blood blister-like aneurysms of the internal carotid artery.	Acta Neurochir (Wien).	153	287-294	2011

Sakai N, Taki W, Yoshimura S, Hyogo T, Ezura M, Matsumoto Y, Ito Y, Abe H, Sonobe M, Kobayashi S, Nemoto S, Murayama Y, Matsumaru Y, Oishi H, Kuwayama N, Miyachi S, Terada T, Komiyama M, Fujinaka T, Sugiu K, Sato K, Nakahara I, Kazekawa K, Hirohata M, Hyodo A, Sakai C; RESAT Study Group.	Retrospective survey of endovascular treatment for ruptured intracranial aneurysm in Japan: Retrospective Endovascular Subarachnoid Aneurysm Treatment (RESAT) study.	Neurol Med Chir (Tokyo)	50	961-965	2011
宮地 茂	最新の脳血管内治療	Bio Clinica	26	89-94	2011
宮地 茂	頭蓋内ステント	Clinical Neuro science	29	462-465	2011
Koga M, Kimura K, Shibazaki K, Shiokawa Y, Nakagawara J, Furui E, Yamagami H, Okada Y, Hasegawa Y, Kario K, Okuda S, Naganuma M, Nezu T, Maeda K, Minematsu K, Toyoda K	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	306(1-2)	49-53	2011
Koga M, Toyoda K, 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

Naganuma M, Mori M, Nezu T, Makihara N, Koga M, Okada Y, Minematsu K, Toyoda K 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	66(1):	37-41	2011
Tomii Y, Toyoda K, Nakashima T, Nezu T, Koga M, Yokota C, Nagatsuka K, Minematsu K	Effects of hyperacute blood pressure and heart rate on stroke outcomes after intravenous tissue plasminogen activator.	J Hypertens	29	1980-7	2011
Committee for Guidelines for Management of Aneurysmal Subarachnoid Hemorrhage, Japanese Society on Surgery for Cerebral	Evidence-based guidelines for the management of aneurysmal subarachnoid hemorrhage.	Neurol Med Chir (Tokyo)	52(6)	355-429	2012
Stroke. Collaborators (Iihara K).					
UCAS Japan Investigators (Iihara K), Morita A, Kirino T, Hashi K, Aoki N, Fukuhara S, Hashimoto N, Nakayama T, Sakai M, Teramoto A, Tominari S, Yoshimoto T.	The natural course of unruptured cerebral aneurysms in a Japanese cohort.	N Engl J Med	366(26)	2474-2482	2012

Kaku Y, Iihara K, Nakajima N, Kataoka H, Fukuda K, Masuoka J, Fukushima K, Iida H, Hashimoto N.	Cerebral blood flow and metabolism of hyperperfusion after cerebral revascularization in patients with moyamoya disease.	J Cereb Blood Flow Metab.	32 (11)	2066-2075	2012
Yanamoto H, Kataoka H, Nakajo Y, Iihara K.	The Role of the Host Defense System in the Development of Cerebral Vasospasm: Analogies between Atherosclerosis and Subarachnoid Hemorrhage.	Eur Neurol.	68(6)	329-343	2012
Mori M, Naganuma M, Shiokawa Y Et al	Early Neurological Deterioration within 24 Hours after Intravenous rt-PA Therapy for Stroke Patients	Cerebrovasc Dis.	34	140-146	2012
Sato S, Koga M, Shiokawa Y, Et al	Conjugate Eye Deviation in Acute Intracerebral Hemorrhage Stroke Acute Management With Urgent Risk-Factor Assessment and Improvement-ICH (SAMURAI-ICH) Study	Stroke	43	2898-2903	2012
峰松一夫、 中川原讓二、 <u>塩川芳昭</u> 、 他	rt-PA (アルテプラーゼ) 静 注療法適正治療指針第二版	脳卒中	34	445-480	2012
宮地 茂	脳塞栓の予防と治療 —脳 梗塞急性期治療の最前線—	現代医学	60(2)	419-428	2012
林健太郎ら	脳神経外科診療における脳 卒中ユニット, 集中治療室, 救命救急センターの役割	Neurosurg Emerg	17(2)	130-133	2012
氏福健太ら	長崎大学病院救命救急セン ター設立前後における脳神 経外科救急の動向	Neurosurg Emerg	17(1)	8-14	2012
Toyoda K	The cerebro-renal interaction in stroke neurology.	Neurology	78	1898-1899	2012
Toyoda K, Sato S, Koga M, et al	Run-up to participation in ATACH II in Japan.	J Vasc Interv Neurol	5(supp)	1-5	2012

Sato S, Koga M, ... Toyoda K (最終著者)	Conjugate eye deviation in acute intracerebral hemorrhage Stroke Acute Management with Urgent Risk-factor Assessment and Improvement-ICH (SAMURAI-ICH) study.	Stroke	43	2898-2903	2012
Nakamura K, Miura K, Nakagawa H, Okamura T, Okuda N, Nishimura K, Yasumura S, Sakata K, Hidaka H, Okayama A.	Treated and untreated hypertension, hospitalization, and medical expenditure: an epidemiological study in 314622 beneficiaries of the medical insurance system in Japan.	J Hypertens	31(5)	1032-1042	2013
Mori K, Ishida T, Yasuda T, Monguchi T, Sasaki M, Kondo K, Hasokawa M, Nakajima H, Haraguchi Y, Sun L, Shinohara M, Toh R, Nishimura K, Hirata KI.	Fasting serum concentration of apolipoprotein B48 represents residual risks in patients with new-onset and chronic coronary artery disease.	Clin Chim Acta.	18	51-56	2013
Miida T, Nishimura K, Okamura T, Hirayama S, Ohmura H, Yoshida H, Miyashita Y, Ai M, Tanaka A, Sumino H, Murakami M, Inoue I, Kayamori Y, Nakamura M, Nobori T, Miyazawa Y, Teramoto T, Yokoyama S.	A multicenter study on the precision and accuracy of homogeneous assays for LDL-cholesterol: comparison with a beta-quantification method using fresh serum obtained from non-diseased and diseased subjects.	Atherosclerosis	225(1)	208-15	2012

Toh R, Ishida T, Nishimura K, Nonaka H, Inoue Y, Kitagawa Y, Suematsu M, Miki T, Emoto N, Hirata K.	Comparison of medium-dose losartan/hydrochlorothiazide and maximal-dose angiotensin II receptor blockers in the treatment of Japanese patients with uncontrolled hypertension: the Kobe-CONNECT Study.	Hypertens Res	35(11)	1080-6	2012
Higashiyama A, Wakabayashi I, Kubota Y, Adachi Y, Hayashibe A, Nishimura K, Sugiyama D, Kadota A, Imano H, Miyamatsu N, Miyamoto Y, Okamura T.	Does high-sensitivity C-reactive protein or low-density lipoprotein cholesterol show a stronger relationship with the cardio-ankle vascular index in healthy community dwellers?: the KOBE study.	J Atheroscler Thromb	76(6)	1864-73	2012
Hasokawa M, Shinohara M, Tsugawa H, Bamba T, Fukusaki E, Nishiumi S, Nishimura K, Yoshida M, Ishida T, Hirata K.	Identification of biomarkers of stent restenosis with serum metabolomic profiling using gas chromatography/mass spectrometry.	Circ J	76(8)	1864-73	2012



