

	著者名	タイトル	発表雑誌	巻,頁	発表の年
1	Utsuki, S., Miyoshi, N., Oka, H., Miyajima, Y., Shimizu, S., Suzuki, S., Fujii, K.	Fluorescence-guided resection of metastatic brain tumors using a 5-aminolevulinic acid-induced protoporphyrin IX: pathological study	Brain Tumor Pathol	24:53-55	2007
2	Utsuki, S., Oka, H., Sato, S., Shimizu, S., Suzuki, S., Tanizaki, Y., Kondo, K., Miyajima, Y., Fujii, K.	Histological Examination of False Positive Tissue Resection Using 5-Aminolevulinic Acid-Induced Fluorescence Guidance	Neurol Med Chir (Tokyo)	47:210-214	2007
3	Shimizu, S., Utsuki, S., Oka, H., Fujii, K.	Depth-mark taping on neurosurgical instruments for brain tumor surgery: technical note	Minim Invas Neurosurg	50:60-61	2007
4	Shimizu, S., Koizumi, H., Kurita, M., Utsuki, S., Oka, H., Fujii, K.	Duraplasty in the posterior fossa using a boat-shaped sheet of expanded polytetrafluoroethylene - Technical note-	Neurol Med Chir (Tokyo)	47(8):379-381	2007
5	Shimizu, S., Oka, H., Osawa, S., Fukushima, Y., Utsuki, S., Tanaka, S., Fujii, K.	Can proximity of the occipital artery to the greater occipital nerve act as a cause of idiopathic greater occipital neuralgia? An anatomical and histological evaluation of the artery-nerve relationship	Plast Reconstr Surg	119(7):2029-2034	2007
6	Yuzawa, I., Kurata, A., Suzuki, S., Ozawa, H., Hagiwara, H., Niki, J., Yamada, M., Fujii, K., Kan, S., Kitahara, T.	Efficacy of a direct puncture approach for anterior circulation aneurysms using a newly developed guiding catheter- especially for geriatric patients	Surg Neurol	67:30-34	2007
7	Nakahara, K., Shimizu, S., Utsuki, S., Suzuki, S., Oka, H., Fujii, K.	Lacunar skull deformity and hydrocephalus in infants with myelomeningocele: is lacunar skull deformity a predictor of hydrocephalus development?	Childs Nerv Syst	23:863-865	2007
8	Nakahara, K., Shimizu, S., Utsuki, S., Suzuki, S., Oka, H., Fujii, K.	Confirmation of the initial pressure setting in Codman-Hakim programmable valves under magnification -technical note-	Neurol Med Chir (Tokyo)	47:331-332	2007
9	Tanaka, S., Takanashi, J., Fujii, K., Ujiie, H., Hori, T.	Motor evoked potential and monitoring by direct brainstem stimulation	J Neurosurg	107:1053-1057	2007
10	Utuski, S., Oka, H., Miyajima, Y., Shimizu, S., Suzuki, S., Fujii, K.	Auditory alert system for fluorescence-guided resection of gliomas -Technical note-	Neurol Med Chir (Tokyo)	48:95-98	2008

11	Shimizu, S., Osawa, S., Utsuki, S., Oka, H., Fujii, K.	Course of the bony canal associated with high-positioned supraorbital foramina: an anatomic study to facilitate safe mobilization of the supraorbital nerve	Minim Invasive Neurosurg	51(2):119-123	2008
12	Shimizu, S., Utsuki, S., Suzuki, S., Oka, H., Yamada, M., Fujii, K.	Modified irrigation hose placement in draping for craniotomy: provision of a free foot space for surgeons: technical note	Minim Invasive Neurosurg	51(2):124-125	2008
13	Shimizu, S., Hagiwara, H., Utsuki, S., Oka, H., Nakayama, K., Fujii, K.	Bony Tunnel Formation in the Middle Meningeal Groove: An Anatomic Study for Safer Pterional Craniotomy	Minim Invas Neurosurg	51:329-332	2008
14	Shimizu, S., Miyazaki, T., Suzuki, S., Yamada, M., Utuski, S., Oka, H., Fujii, K.	Supratentorial craniotomy using a threadwire saw -technical note-	Neurol Med chir (Tokyo)	48:191-194	2008
15	Suzuki, S., Kurata, A., Iwamoto, K., Yamada, M., Niki, J., Miyazaki, T., Oka, H., Fujii, K., Kan, S.	Relationship between Focal Inflammation and Symptom Exacerbation after Endovascular Coil Embolization for Symptomatic Intracranial Aneurysms	Intervent Neuroradiol	14:179-184	2008
16	Suzuki, S., Kurata, A., Iwamoto, K., Sato, K., Niki, J., Miyazaki, T., Yamada, M., Oka, H., Fujii, K., Kan, S.	Endovascular surgery using stents for vertebral artery dissecting aneurysms and a review of the literature	Minim Invas Neurosurg	51:193-198	2008
17	Yuzawa, I., Yamada, M., Fujii, K.	An oral administration of cilostazol before focal ischemia reduces the infarct volume with delayed cerebral blood flow increase in rats	J Stroke Cerebrovasc Dis	17(5):281-286	2008
18	Iwamoto, K., Suzuki, S., Kurata, A., Sato, K., Niki, J., Miyazaki, T., Utuki, S., Oka, H., Fujii, K., Kan, S., Masuzawa, M.	Efficacy of Selective Transarterial Chemotherapy Using a Port System for Angiosarcomas of the Face and Scalp	Intervent Neuroradiol	14:137-141	2008
19	Osawa, S., Rhoton, AL, Jr., Tanriover, N., Shimizu, S., Fujii, K.	Microsurgical Anatomy and Surgical Exposure of the Petrous Segment of the Internal Carotid Artery	Neurosurgery	63(4 suppl 2):210-239	2008
20	Kurata, A., Suzuki, S., Iwamoto, K., Miyazaki, T., Inukai, M., Abe, K., Niki, J., Yamada, M., Fujii, K.	Direct-puncture approach to the extraconal portion of the superior ophthalmic vein for carotid cavernous fistulae	Neuroradiol	51:757-759	2009
21	Shimizu, S., Hagiwara, H., Hattori, S., Nakayama, K., Fujii, K.	Change of patient position using a transportation board during lumboperitoneal shunting -Technical Note-	Neurol Med Chir(Tokyo)	49:175-178	2009

22	Shimizu, S., Hagiwara, H., Nakayama, K., *Yamamoto, I., Fujii, K.	Cardbord dural reactor for drilling of the sphenoid wing in the pterional approach	Surg Neurol	72:276-277	2009
23	Shimizu, S., Sato, K., Mabuchi, I., Utsuki, S., Oka, H., Kan, S., Fujii, K.	Brachial plexopathy due to massive swelling of the neck associated with craniotomy in the park bench position	Surg Neurol	71:504-509	2009
24	Sato, S., Yamada, M., Koizumi, H., Onozawa, Y., Shimokawa, N., Kawashima, E., Fujii, K.	Neurophysiological mechanisms of conduction impairment of the auditory nerve during cerebellopontine angle surgery	Clinical Neurophysiol	120(2):329-335	2009
25	Nakahara, K., Shimizu, S., Utsuki, S., Suzuki, S., Oka, H., Yamada, M., Kan, S., Fujii, K.	Shortening of ventricular shunt catheter associated with cranial growth: effect of the frontal and parieto-occipital access route on long-term shunt patency	Childs Nerv Syst	25:91-94	2009
26	Osawa, S., Rhoton, AL, Jr., Seker, S., Shimizu, S., Fujii, K.	Microsurgical and endoscopic anatomy of the vidian canal	Neurosurgery	64(2):ons385-ons412	2009
27	*Gao, Y., *Zhao, C., Miyazaki, T., Yamada, M., Fujii, K.	Double-insurance bypass for giant cavernous segment aneurysms of internal carotid artery	Chin J Neurosurg	25(8):699-703	2009
28	Utsuki, S., Oka, H., Miyajima, Y., Sato, K., Shimizu, S., Suzuki, S., Kijima, C., Fujii, K.	Saireito protects renal function during high-dose methotrexate therapy	J Trad Med	27(2):78-83	2010
29	Shimizu, S., Hagiwara, H., Nakayama, K., Yamamto. I., Fujii, K.	Depth-Adjustable Fixation of External Ventricular Drains to Counteract Obstruction in Tight Ventricles - Technical Note-	Neurol Med Chir (Tokyo)	50(7):611-613	2010
30	Nakahara, K., Shimizu, S., Oka, H., Utsuki, S., Fujii, K.	Preventive stitching for migration of a peritoneal catheter into the abdominal wall after ventriculoperitoneal shunting - technical note-	Neurol Med Chir (Tokyo)	50:614-615	2010
31	ozawa, T., Brennan, C.E., Wang, L., Squatrito, M., Sasayama, T., Nakada, M., Huse, J.T., Pedraza, A., Utsuki, S., Yasui, Y., Tandon, A., Fomchenko, E.I., Oka, H., Levine, R.L., Fujii, K., Ladanyi, M., Holland, E.C.	PDGFRA gene rearrangements are frequent genetic evemts in PDGFRA-amplified glioblastomas	Genes & Development	24:2205-2218	2010
32	Miyajima, Y., Sato, Y., Oka, H., Utsuki, S., Kondo, K., Tanizaki, Y., Nagashio, R., Tsuchiya, B., Okayasu, I., Fujii, K.	Prognostic Significance of Nuclear DJ-1 Expression in Astrocytoma	Anticancer Research	30:265-270	2010

33	Yanagida, T, Yuzawa, I., Joshi DD, Sako, Y., Nakao, M., Nakatani, K., Kawano, N., Oka, H., Fujii, K., Ito, A.	Neurocysticercosis: Assessing Where the Infection was Acquired From	J Travel Med	17(3):206-208	2010
34	Oka, H., Kawashima, M., Shimizu, S., Utsuki, S., Ohsawa, S., Sato, K., Fujii, K., Rhoton, AL, Jr.	側脳室病変に必要な微小外科解剖と手術アプローチ	脳外誌	20(6):418-423	2011
35	Utsuki, S., Oka, H., Miyajima, Y., Kijima, C., Yasui, Y., Fujii, K.	Epstein Barr virus (EBV)-associated primary central nervous system lymphoma: is incidence of EBV expression associated with median survival time?	Brain Tumor Pathol	28:145-149	2011
36	Utsuki, S., Oka, H., Miyajima, Y., Kijima, C., Fujii, K., Kan, S.	Outcome of Vision Impairment and Diabetes Insipidus in Suprasellar Region Germinoma	IJMC	2:82-85	2011
37	Utsuki, S., Oka, H., Kijima, C., Inukai, M., Abe, K., Sato, K., Suzuki, S., Fujii, K.	Effect of Postoperative Administration of Saireito for Bilateral Chronic Subdural Hematomas	IJMC	2:285-288	2011
38	Shimizu, S., Kondo, K., Yamazaki, T., Nakayama, K., Yamamoto, I., Fujii, K.	Anchoring of Methylmethacrylate Filler to the Calvarium - Technical Note-	Neurol Med Chir(Tokyo)	51:167-169	2011
39	Shimizu, S., Tanaka, O., Kondo, K., Yamazaki, T., Nakayama, K., Yamamoto, I., Fujii, K.	Inclined Foot Switches for Surgical Microscopes: A Comfortable Design for Seated Surgeons - Technical Note-	Neurol Med Chir(Tokyo)	51:260-262	2011
40	Shimizu, S., Kondo, K., Yamazaki, T., Nakayama, K., Yamamoto, I., Fujii, K.	Repositioning of Cranial Bone Flaps Cut with a Diamond-Coated Threadwire Saw: 5-Year Experience with Cosmetic Cranioplasty without Fixation Devices	Skull Base	21(5):323-327	2011
41	Nakahara, K., Shimizu, S., Utsuki, S., Oka, H., Kitahara, T., Kan, S., Fujii, K.	Linear Fractures Occult on Skull Radiographs: A Pitfall at Radiological Screening for Mild Head Injury	J Trauma	70(1):180-182	2011
42	Nakahara, K., Shimizu, S., Kitahara, T., Oka, H., Utsuki, S., Soma, K., Kan, S., Fujii, K.	Linear Fractures Invisible on Routine Axial Computed Tomography: A Pitfall at Radiological Screening for Minor Head Injury	Neuro Med Chir (Tokyo)	51(4):272-274	2011
43	Suzuki, S., Kurata, A., Yamada, M., Iwamoto, K., Nakahara, K., Sato, K., Sasaki, M., Kitahara, T., Fujii, K., Kan, S.	Outcomes Analysis of Ruptured Distal Anterior Cerebral Artery Aneurysms Treated by Endosaccular Embolization and clipping	Intervent Neuroradiol	17(1):49-57	2011

44	Suzuki, S., Kurata, A., Yamada, M., Iwamoto, K., Nakhara, K., Niki, J., Sato, K., Fujii, K., Kan, S.	Contrast stasis in large and giant carotid artery aneurysms as a good prognostic factor for endovascular coil embolization: retrospective study	Neurol Res	33(8):832-834	2011
45	藤井清孝、遠藤昌孝、山田 勝	くも膜下出血・脳内出血	臨床と研究	84(9):14-18	2007
46	山田 勝、湯澤 泉、鈴木祥生、倉田 彰、藤井清孝、浅野雄二	もやもや病の統計学的脳血流SPECT画像解析	脳卒中の外科	35:155-160	2007
47	清水 暁、小泉寛之、栗田真理、宇津木聡、岡 秀宏、藤井清孝	ポート型expanded polytetrafluoroethylene (ePTFE) シートを用いた大孔減圧術	脊椎・脊髄神経手術手技学会誌	9(1):195-197	2007
48	宇津木聡、岡 秀宏、宮島良輝、鈴木祥生、佐藤澄人、藤井清孝	画像上の浮腫の有無による glioblastomaの病理組織像と臨床像の特徴	北里医学	38:39-42	2008
49	清水 暁、田中柳水、岡 秀宏、藤井清孝	良性発作性頭位眩暈症に対する浮遊耳石置換法の解剖学的原理	脳神経外科速報	18(5):610-615	2008
50	河島雅到、萩原宏之、中山賢司、植村研一、北原孝雄、遠藤昌孝、藤井清孝	Distal ACA動脈瘤の治療戦略に関して—微小外科解剖の応用—	脳卒中の外科	36:298-305	2008
51	栗田真理、清水 暁、北原孝雄、遠藤昌孝、石渡雅男、宮坂佳男、藤井清孝	1歳未満の外傷性頭蓋内出血手術例の検討	小児の脳神経	33(5):450-456	2008
52	木島千尋、岡 秀宏、宇津木聡、安井美江、徳山 宣、原 敦子、岩渕啓一、岡安 勲、川野信之、藤井清孝	肉芽形成を主体とする鞍上部ラトケ嚢胞の一例	Neuro-Oncology	18(2):51-55	2008
53	藤井清孝、岡 秀宏、清水 暁、河島雅到、宇津木聡、鈴木祥生、Rhoton, AL, Jr.	側脳室三角部の微小外科解剖と手術アプローチ	脳外誌	18(3):196-204	2009
54	岡 秀宏、藤井清孝	Atypical Teratoid/Rhabdoid Tumorの集学的治療の現状と展望	小児の脳神経	34(3):251-254	2009
55	宇津木聡、岡 秀宏、大澤成之、小泉寛之、鈴木祥生、佐藤澄人、中原邦晶、木島千尋、藤井清孝	Glioblastomaに対する新たな薬物療法：temozolomideの使用経験	北里医学	39:45-49	2009
56	清水 暁、萩原宏之、中山賢司、藤井清孝	前額部におけるチタンミニプレート埋入法—不快な膨隆の回避策	Neurological Surgery	37(1):43-46	2009
57	清水 暁、高橋素彦、廣田 誠、萩原宏之、中山賢司、山本勇夫、藤井清孝	脳卒中に合併する顎関節脱臼の臨床像	脳卒中	31(4):251-255	2009
58	清水 暁、大澤成之、岡 秀宏、藤井清孝	Cadaver dissectionを脳神経外科手術に生かす：その有用性と限界	脳外誌	18(10):731-742	2009
59	塩川芳昭、栗田浩樹、斎藤 勇、藤井清孝、	急性期破裂脳動脈瘤の治療選択の現状-第2報- —2005年前向き集計と1994年前向き集計との比較—	脳卒中の外科	37:7-11	2009
60	塩川芳昭、栗田浩樹、藤井清孝、集計参加施設	急性期破裂脳動脈瘤の治療選択の現状（第一報）—2005年前向き集計—	脳卒中の外科	37:1-6	2009

61	宇津木聡、岡 秀宏、鈴木祥生、佐藤澄人、大澤成之、小泉寛之、宮島良輝、藤井清孝	MTX大量療法時のMTX濃度低下遅延に対する柴苓湯の効果	Neurological Surgery	38 (2):133-137	2010
62	鈴木祥生、倉田 彰、宇津木聡、中原邦晶、岩本和久、山田 勝、藤井清孝、菅 信一	認知症症状を呈する硬膜動静脈瘻の病態	Dementia Japan	24(2):184-190	2010
63	鈴木祥生、中原邦晶、宇津木聡、倉田彰、山田 勝、藤井清孝	認知症症状で診断された慢性硬膜下血腫の外科治療効果	Dementia Japan	24():479-484	2010
64	鈴木祥生、倉田 彰、岩本和久、中原邦晶、仁木 淳、阿部克智、犬飼 円、山田 勝、藤井清孝、菅 信一	巨大動脈瘤に対する瘤内塞栓術の母血管自然閉塞について	北里医学	40:1-6	2010
65	鈴木祥生、倉田 彰、岩本和久、中原邦晶、仁木 淳、宮崎朋子、山田 勝、岡秀宏、藤井清孝、菅 信一	前後拡張あるいは後拡張手技を行わない頸動脈ステント留置術：術後の経時的な血管内腔の変化	Journal of Neuroendovascular Therapy	4(1):16-20	2010
66	仁木 淳、鈴木祥生、倉田 彰、岩本和久、中原邦晶、佐藤公俊、山田 勝、北原孝雄、藤井清孝、菅 信一	不完全なクリッピングにより残存した脳動脈瘤に対する脳血管内手術の有用性	Journal of Neuroendovascular Therapy	4(3):140-145	2010
67	岡 秀宏、河島雅到、清水 暁、宇津木聡、大澤成之、佐藤公俊、藤井清孝	側脳室病変に必要な微小解剖と手術アプローチ	脳外誌	20(6):418-423	2011
68	清水 暁、近藤宏治、山崎友也、中山賢司、山本勇夫、藤井清孝	Dural scoring: 開頭術における硬膜一次閉鎖の補助手技	Neurological Surgery	39(12):1155-1158	2011
69	清水 暁、大澤成之、岡 秀宏、藤井清孝	Cadaver dissection を脳神経外科手術に生かす？：その有用性と限界	脳外誌	20(suppl2):87-98	2011
70	鷺内隆雄、大澤成之、宮崎朋子、藤井清孝	頸椎前方手術におけるMicroporous polysaccharide hemispheres止血の有用性	日本脊髄障害医学会誌	24 (1):26-29	2011
71	鷺内隆雄、大澤成之、宮崎朋子、藤井清孝	モバイル型Flat Panel Detectorを用いた腰椎椎弓根スクリュウの刺入	日本脊髄障害医学会誌	24 (1):22-25	2011
72	萩原宏之、岡 秀宏、宇津木聡、宮島良輝、木島千尋、安井美江、藤井清孝	中枢神経系原発悪性リンパ腫に対する標準治療とその限界—今後への展望をふまえて—	北里医学	41:49-54	2011
73	久須美真理、福島孝徳、Mehta, A., Aliabadi, H., Nonaka, Y., Friedman, A., 藤井清孝	Tentorial detachment technique in the combined petrosal approach for petroclival meningiomas	J Neurosurg	116(3):566-573	2012
74	倉田 彰、鈴木祥生、岩本和久、犬飼 円、中原邦晶、佐藤公俊、仁木 淳、*佐々木亮、藤井清孝、**菅 信一、**北原孝雄	Efficacy of endovascular surgery for ruptured aneurysms with vasospasm of the parent artery	J NeuroInterv Surg	4(3):190-195	2012
75	倉田 彰、鈴木祥生、岩本和久、中原邦晶、犬飼 円、仁木 淳、佐藤公俊、山田 勝、藤井清孝、*菅 信一、**勝田俊郎	A new transvenous approach to the carotid-cavernous sinus via the inferior petrooccipital vein	J Neurosurg	116(3):581-587	2012

76	倉田 彰、鈴木祥生、岩本和久、中原邦晶、阿部克智、犬飼 円、仁木淳、*佐々木亮、藤井清孝、**今野慎吾、***菅 信一、****深作和明	Altered Hemodynamics Associated with Pathogenesis of the Vertebral Artery Dissecting Aneurysms	Stroke Res Treat	2012(Article ID716919)	2012
77	倉田 彰、萩原宏之、大桃丈知、鈴木祥生、中原邦晶、*今野慎吾、木島千尋、犬飼 円、**小澤 仁、藤井清孝、**馬嶋正隆	Effects of Gratefruit Juice Consumption on Pharmacokinetics of Low Dose Simvastatin: Cross-over Study with a Review of the Literature	Med Chem: Current Research	2(3):100113 (open access journal)	2012
78	岩本和久、倉田 彰、鈴木祥生、大桃丈知、*中山茂信、*丸山茂善、*高城 守、**今野慎吾、**中原邦晶、藤井清孝、安井美江、***岩淵啓一	Pathophysiological Evaluation of Cerecyte Coil Embolization for Experimental Broad Neck Aneurysms	ISRN Neurology	2012 (Article ID 137873)	2012
79	宇津木聡、岡 秀宏、宮島良輝、木島千尋、安井美江、藤井清孝	Adult cerebellar glioblastoma cases have different characteristics from supratentorial glioblastoma	Brain Tumor Pathol	29(2):87-95	2012
80	近藤直恵、伊達勲、遠藤俊郎、藤井清孝、藤井幸彦、藤巻高光、長谷川光広、畑山徹、本郷一博、井上亨、石川正恒、伊藤昌徳、甲村英二、松島俊夫、宗本滋、永廣信治、大野喜久郎、岡村知實、龍浩志、茂野卓、白根礼造、田草川豊、田辺英紀、山田和雄、山上岩男	A proposal for standardized analysis of the results of microvascular decompression for trigeminal neuralgia and hemifacial spasm	Acta Neurochir	154 (5) :773-778	2012
81	久須美真理、*福島孝徳、**Aliabadi, H.,** Mehta, A., **Noro, S., Rosen, CL., 藤井清孝	Microplate-Bridge Technique for Watertight Dural Closures in the Combined Petrosal Approach	Neurosurgery	70(2 Suppl. Operative):264-269	2012
82	岡 秀宏、*河島雅到、清水 暁、大澤成之、佐藤公俊、久須美真理、藤井清孝、**Rhoton, Al., Jr.	脈絡叢 (choroidal fissure) 近傍の手術に必要な微小外科解剖	脳外誌	21(8):618-624	2012
83	*今野慎吾、*北原孝雄	頭部外傷	Medicina	49(4):670-674	2012
84	萩原宏之、岡 秀宏、宇津木聡、宮島良輝、*小坂愉賢、*蔵並 勝、藤井清孝	転移性脳腫瘍へのアプローチ	北里医学	42(1):39-44	2012
85	清水 暁、山崎友也、*近藤宏治、**宇津木聡、岡 秀宏、***中山賢司、***山本勇夫、藤井清孝	Modified Wound Dissection Preserving the Greater Occipital Nerve in Foramen Magnum Decompression: A Technique to Reduce Postoperative Pain	J Neurol Surg B	73(4):221-224	2012

86	木島千尋、*宮下俊之、*鈴木麻衣子、岡 秀宏、藤井清孝	Two cases of nevoid basal cell carcinoma syndrome associated with meningioma caused by a PTCH1 or SUFU germline mutation	Fam Cancer	11(4):565-570	2012
87	宇津木聡、岡 秀宏、木島千尋、犬飼 円、阿部克智、藤井清孝	Role of saireito in postoperative chronic subdural hematoma recurrence prevention	J Trad Med	29(3):137-142	2012
88	宇津木聡、岡 秀宏、宮島良輝、木島千尋、安井美江、藤井清孝	Glioblastoma without Remarkable Contrast Enhancement on Magnetic Resonance Imaging	Int J Clin Med	3(6):439-445	2012
89	宇津木聡、岡 秀宏、木島千尋、犬飼 円、藤井清孝、*石塚昌弘、*高橋 究	Preoperative Prediction of Whether Intraoperative Fluorescence of Protoporphyrin IX Can Be Achieved by 5-Aminolevulinic Acid Administration	Int J Clin Med	3(2):132-135	2012
90	湯澤 泉、Sakadžić,S., Srinivasan,VJ., Shin, HK.,Eikermann-Haerter, K., Boas, DA., Ayata, C.	Cortical spreading depression impairs oxygen delivery and metabolism in mice	J Cereb Blood Flow Metab	32(2):376-386	2012
91	Eikermann-Haerter, K., Lee, JH., 湯澤 泉, Liu, CH., Zhou, Z., Shin, HK., Zheng, Y., Qin, T., Kurth, T., Waeber, C., Ferrari, MD., van den Maagdenberg, AM., Moskowitz, MA., Ayata, C.	Migraine mutations increase stroke vulnerability by facilitating ischemic depolarizations	Circulation	125(2):335-345	2012
92	萩原宏之、岡 秀宏、*原 敦子、宮島良輝、藤井清孝	中枢神経系に発生した悪性リンパ腫と全身性リンパ腫病変—多領域に渉る診断治療の必要な疾患として—	北里医学	41(2):111-117	2012