

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
橋本康弘, 宮嶋雅一, 新井 一, 松本由香, 城谷圭朗 他4名	認知症の髄液糖鎖マーカー	<i>Cognition and Dementia</i>	11(2)	35-40	2012
Tetsuka S, Morita M, Ikeguchi K, <u>Nakano I</u>	Creatinine/cystatin Cratio as a surrogate marker of residual muscle mass in amyotrophic lateral sclerosis	Neurol Clinic Neurosci		in press	2012
Tetsuka S, Morita M, Iida A, Uehara R, Ikegami S, Nakano I	ZNF512B gene is a prognostic factor in patients with amyotrophic lateral sclerosis	J Neural Sci			2012
Shimazaki H, Takiyama Y, Ishiura H, Sakai C, Matsushima Y, Nakano I, et al	A homozygous mutation of C12orf65 causes spastic paraparesis with optic atrophy and neuropathy (SPG55)	J Med Genet	49	777-784 in press	2012
Miyamoto M, Miyamoto T, Iwanami M, Muramatsu S, Asari S, <u>Nakano I</u> , et al	Preclinical substantia nigra dysfunction in rapid eye movement sleep behaviour disorder	Sleep Medicine	13	102-106	2012
Koyama T, et al	Diffusion tensor imaging of idiopathic normal pressure hydrocephalus: a voxel-based fractional anisotropy study.	Neurol Med Chir	52	68-74	2012
Miyake H, et al	Assessment of a Quick Reference Table Algorithm for Determining Initial Pressure Settings of Programmable Pressure Valves in Patients With Idiopathic Normal Pressure Hydrocephalus: SINPHONI Subanalysis	Neurosurgery	71	722-728	2012
三宅裕治	シャント手術	Clinical Neuroscience	30	429-431	2012
三宅裕治	Treatable Dementia – iNPHの全て –	西宮市医師会医学雑誌	17	1-5	2012
Ishikawa M, Hashimoto M, Mori E, Kuwana N, Kazui H	The value of cerebrospinal fluid tap test for predicting shunt effectiveness in idiopathic normal pressure hydrocephalus	Fluids Barriers CNS	9	1	2012
Dos Santos Kawata KH, Hashimoto R, Nishio Y, Hayashi A, Ogawa N, Kanno S, Hiraoka K, Yokoi K, Iizuka O, Mori E	A validation study of the Japanese version of the Addenbrooke's Cognitive Examination-Revised	Dement Geriatr Cogn Dis Extra	2	29–37	2012
Kanno S, Saito M, Hayashi A, Uchiyama M, Hiraoka K, Nishio Y, Hisanaga K, Mori E.	Counting-backward test for executive function in idiopathic normal pressure hydrocephalus	Acta Neurol Scand	126	279–286	2012
石井一成, 塚部明大, 森 悅朗, 新井 一, 石川正恒	特発性正常圧水頭症診療ガイドライン改訂における画像診断	臨床放射線	57	343-348	2012
菅野重範, 森 悅朗	iNPHと高次脳機能障害	Clinical Neuroscience	30	417-419	2012

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
森 悅朗	特発性正常圧水頭症診療ガイドラインの改訂のポイント	日本医事新報	4596	75-80	2012
森 悅朗	その他の変性疾患に伴う認知症および特発性正常圧水頭症	内科	109	805-809	2012
森 悅朗	非アルツハイマー型認知症の病態と診断	日本医師会雑誌	141	539-544	2012
森 悅朗	特発性正常圧水頭症の臨床	老年期認知症研究会誌	19	66-69	2012
森 悅朗	新時代のリハビリテーション医療とその可能性：特発性正常圧水頭症 診断・治療・リハビリテーション	東北医学雑誌	124	33-37	2012
森 悅朗	特発性正常圧水頭症の診療ガイドライン改訂について	老年精神医学雑誌	23	793-799	2012

平成25年度 研究成果の刊行に関する一覧表

【書籍】

著者氏名	論文タイトル名	書籍全体の 編集者名	書籍名	出版社名	出版地	出版年	ページ
大井静雄			すこやかなれ、 世界のこども 達！ Nervous System in Children	有限会社 編集室なる にあ	東京都 新宿区	2014年 1月 (予定)	
折笠秀樹	第10 章医学生物学分 野キーワード		統計検定1級対応 統計学(日本統計 学会、編集)	東京図書	東京	2013 Apr.	259-287
折笠秀樹 (監訳)	臨床研究を正しく評 価するには		Dr. ファーバーグ が教える26のポ イント	ライフサイ エンス出版	東京	2013 Jul.	
数井裕光, 武田雅俊	特発性正常圧水頭症 と慢性硬膜下血腫	池田 学	脳と心のプライ マリケア 第2巻 知能の衰え	シナジー	東京	2013	462-471

【雑誌】

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Masakazu Miyajima, Madoka Nakajima, Yumiko Motoi, Masao Moriya, Hidenori Sugano, Ikuko Ogino, Eri Nakamura, Norihiro Tada, Miyuki Kunichika, Hajime Arai	Leucine-Rich α 2-Glycoprotein Is a Novel Biomarker of Neurodegenerative Disease in Human Cerebrospinal Fluid and Causes Neurodegeneration in Mouse Cerebral Cortex	PLOS ONE	Vo.8		2013
Aoki Y, Kazui H, Tanaka T, Ishii R, Wada T, Ikeda S, Hata M, Canuet L, Musha T, Matsuzaki H, Imajo K, Yoshiyama K, Yoshida T, Shimizu Y, Nomura K, Iwase M, Takeda M.	EEG and Neuronal Activity Topography analysis can predict effectiveness of shunt operation in idiopathic normal pressure hydrocephalus patients.	NeuroImage: Clinical	3	522-530	2013
Wada T, Kazui H, Yamamoto D, Nomura K, Sugiyama H, Shimizu Y, Yoshida T, Yoshiyama K, Yamashita F, Kishima H, Yoshimine T, Takeda M.	Reversibility of brain morphology after shunt operations and preoperative clinical symptoms in patients with idiopathic normal pressure hydrocephalus.	Psychogeriatrics	13	41-48	2013
Yamamoto D, Kazui H, Wada T, Nomura K, Sugiyama H, Shimizu Y, Yoshiyama K, Yoshida T, Kishima H, Yamashita F, Yoshimine T, Takeda M.	Association between milder brain deformation before a shunt operation and improvement in cognition and gait in idiopathic normal pressure hydrocephalus.	Dement Geriatr Cogn Disord	35	197-207	2013
大塩恒太郎	Assessment of Brain Compliance Using ICP Waveform Analysis in Water Intoxication Rat Model	Acta Neurochirurgica Supplement	118	219-221	2013

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Kato T, Takahashi Y, Kawanami T	Familial normal pressure hydrocephalus: A novel subgroup.	J. Neurol. Transl. Neurosci.(電子ジャーナル)	1	1008	2013
Kazui H, Mori E, Ohkawa S, Okada T, Kondo T, Sakakibara R, Ueki O, Nishio Y, Ishii K, Kawaguchi T, Ishikawa M, Takeda M.	Predictors of the disappearance of triad symptoms in patients with idiopathic normal pressure hydrocephalus after shunt surgery.	J Neurol Sci	328	64-69	2013
Malm J, Graff-Radford NR, Ishikawa M, Kristensen B, Leinonen V, Mori E, Owler BK, Tullberg M, Williams MA, Relkin NR.	Influence of comorbidities in idiopathic normal pressure hydrocephalus. Research and clinical care a report of the ISHCSF task force on comorbidities in INPH.	Fluids Barriers CNS	13	76	2013
Yamashita F, Sasaki M, Saito M, Mori E, Kawaguchi A, Kudo K, Natori T, Uwano I, Ito K, Saito K.	Voxel-Based Morphometry of Disproportionate Cerebrospinal Fluid Space Distribution for the Differential Diagnosis of Idiopathic Normal Pressure Hydrocephalus.	J Neuroimaging		10.1111/jon.12049	2013
Koyama T, Marumoto K, Domen K, Miyake H	White Matter Characteristics of Idiopathic Normal Pressure Hydrocephalus: A Diffusion Tensor Tract-Based Spatial Statistic Study.	Neurol Med Chir (Tokyo).	52	601-608	2013
Sakakibara R, Tateno F, Yano M, Takahashi O, Sugiyama M, Ogata T, Haruta H, Kishi M, Tsuyusaki Y, Yamamoto T, Uchiyama T, Yamanishi T, Yamaguchi C.	Imidafenacin on bladder and cognitive function in neurologic OAB patients.	Clin Auton Res.			2013 Jul 3.
Sakakibara R.	Editorial Comment to Brain activity during bladder filling and pelvic floor muscle contractions: A study using functional magnetic resonance imaging and synchronous urodynamics.	Int J Urol.			2013 Jul 1.
Yamamoto T, Sakakibara R, Uchiyama T, Yamaguchi C, Ohno S, Nomura F, Yanagisawa M, Hattori T, Kuwabara S.	Time-dependent changes and gender differences in urinary dysfunction in patients with multiple system atrophy.	Neurorol Urodyn.			2013 Jun 11.
Sakakibara R, Kishi M, Tsuyusaki Y, Tateno A, Tateno F, Uchiyama T, Yamamoto T, Yamanishi T, Yano M.	"Meningitis-retention syndrome": a review.	Neurorol Urodyn.	32(1)	19-23.	2013 Jan
Sumi S, Origasa H, Houkin K, Terayama Y, Uchiyama S, Daida H, Shigematsu H, Goto S, Tanaka K, Miyamoto S, Minematsu K, Matsumoto M, Okada Y, Sato M, Suzuki N	A modified Essen stroke risk score for predicting recurrent cardiovascular events: Development and validation.	International Journal of Stroke	8(4)	251-257	2013 Jun.

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Origasa H, Lee SH, Nakagawa H, Kumagai N, Fuse H, Tobe K	Pioglitazone use and bladder cancer: hospital-based results from a nested case-control study in Japan.	Jpn Pharmacol Ther	41(7)	663-667	2013 Jul.
Kumagai N, Origasa H, Nagao T, Takekawa H, Okuhara Y, Yamaguchi T	Prognostic significance of smoking in patients with acute ischemic stroke within 3 months of onset.	Journal of Stroke and Cerebrovascular Diseases	22(6)	792-798	2013 Aug.
Inoue H, Okamura K, Atarashi H, Yamashita T, Origasa H, Kumagai N, et al.	Target international normalized ratio values for preventing thromboembolic and hemorrhagic events in Japanese patients with non-valvular atrial fibrillation: results of the J-RHYTHM Registry.	Circulation Journal	77(9)	2264-2270	2013 Sep.
Fukunaga I, Hori M, Masutani Y, 中略(9名), Aoki S, Senoo A.	Effects of diffusional kurtosis imaging parameters on diffusion quantification. Radiol Phys Technol. 2013;6(2):343-8.	Radiol Phys Technol	6(2)	343-8	2013
Nakanishi A, Fukunaga I, Hori M, Masutani Y, Takaaki H, Miyajima M, Aoki S.	Microstructural changes of the corticospinal tract in idiopathic normal pressure hydrocephalus: a comparison of diffusion tensor and diffusional kurtosis imaging.	Neuroradiology	55(8)	971-6	2013
K. Hoshi, Y. Hashimoto, et al.	Lectin-dependent inhibition of antigen-antibody reaction: application for measuring α 2,6-sialylated glycoforms of transferrin	<i>J. Biochem.</i>	154(3)	229-232	2013
M Matsumae, et al.	Velocity and pressure gradients of cerebrospinal fluid assessed with magnetic resonance imaging	Journal of Neurosurgery		P1-10	August 9 2013
宮田 元, 大浜栄作	特発性正常圧水頭症(iNPH)の神経病理	老年期認知症研究会誌	Vol.20 No.1	6-9	2013
Yamashita F, Sasaki M, Saito M, Mori E, Kawaguchi A, Kudo K, Natori T, Uwano I, Ito K, Saito K.	Voxel-based morphometry of disproportionate cerebrospinal fluid space distribution for the differential diagnosis of idiopathic normal pressure hydrocephalus.	J Neuroimaging	epub		2013
山田晋也	脳脊髄液の生理：脳脊髄液のダイナミクス	医学物理	32巻3号	148 – 154	2013

