

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
Kuriyama N, Miyajima M, Nakajima M, Kuroshawa M, Fukushima W, Watanabe Y, Ozaki E, Hirota Y, Tamakoshi Akiko, Mori E, Kato T, Tokuda T, Urae A, Arai H.	Nationwide epidemiologic survey of idiopathic normal pressure hydrocephalus (iNPH) in Japan: The Epidemiological and clinical characteristics.	Kuriyama N	Brain And Behavior	Wiley-Blackwell	United States	2017	in press

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
Ishikawa M, et al	Disproportionately Enlarged Subarachnoid Space Hydrocephalus in Idiopathic Normal-Pressure Hydrocephalus and Its Implication in Pathogenesis.	Acta Neurochirurgica	Supplement.	287-290,	2016.
Ishikawa M, et al	Early and delayed assessments of quantitative gait measures to improve the tap test as a predictor of shunt effectiveness in idiopathic normal pressure hydrocephalus.	Fluids and Barriers CNS		DOI 10.1186/s12987-016-0044-z	2016.

<u>Kazui H, Kanemoto H, Yoshiyama K, Kishima H, Suzuki Y, Saito S, Suehiro T, Azuma S, Yoshimine T, Tanaka T.</u>	Association between high biomarker probability of Alzheimer's disease and improvement of clinical outcomes after shunt surgery in patients with idiopathic normal pressure hydrocephalus.	Journal of the Neurological Sciences	369	236-241	2016
数井裕光	認知症診療におけるチーム医療	CLINICIAN	63巻 645号	7-12	2016
数井裕光	特発性正常圧水頭症の診断治療の現況	Brain and nerve	68巻 4号	429-440	2016
吉山頭次, 数井裕光	正常圧水頭症の診断	老年精神医学雑誌	27巻 7号	758-763	2016
鐘本英輝, 数井裕光	特発性正常圧水頭症における抑うつ状態とその治療—シャント術を中心に—	臨床精神薬理	19巻 12号	1725-1732	2016
Sato H, Takahashi Y, Kimihira L, Iseki C, Kato H, Suzuki Y, Igarashi R, Sato H, Koyama S, Arawaka S, Kawanaami T, Miyajima M, Samejima N, Sato S, Kamada M, Yamada S, Kita D, Kaijima M, Date I, Sonoda Y, Kayama T, Kuwana N, Arai H, <u>Kato T.</u>	A Segmental Copy Number Loss of the SFMBT1 Gene Is a Genetic Risk for Shunt-Responsive, Idiopathic Normal Pressure Hydrocephalus (iNPH): A Case-Control Study.	<i>PLoS One.</i>	11(11)	e0166615	2016
加藤丈夫	iNPHの疫学と家族性NP	老年精神医学雑誌	27巻 (11号)	1163-1170	2016
喜多 大輔	腭癌術後に逆行性シャント感を来した1例—腹部術後シャント感染症例の報告とその取扱いについて—	第17回日本正常圧水頭症学会proceeding集			2016

D.Kita, et. al	Simultaneous ventriculoperitoneal shunt removal and endoscopic third ventriculostomy for 3 patients previously treated for intracranial germ cell tumors more than 20 years ago	Child's Nervous System	Vol. 32	1543-7	2016
Asakawa-Manyu, Hashimoto, et al.	Excess APP O-glycosylation by GalNAc-T6 decreases A β production	J. Biochem.	161(1)	99-111	2016
Ito, Hashimoto, et al.	Rapid detection of alpha2,6sialylated carcinoembryonic antigen in formalin-fixed colon carcinoma tissue	PROTEOMIC	16	3081-3084	2016
Yoshihara, Hashimoto, et al.	Subgroup differences in "brain-type" transferrin and alpha-synuclein in Parkinson's disease and multiple system atrophy	J. Biochem.	160(2)	87-91	2016
星京香、橋本康弘、他	糖鎖バイオマーカーによる特発性正常圧水頭症と神経変性疾患の鑑別	生体の科学	67(5)	489-499	2016
星京香、橋本康弘、他	認知症における糖鎖バイオマーカー	老年期認知症研究会誌	21(1)	17-19	2016
Matsumae M, Sato O, Hirayama A, Hayashi N, Takizawa K, Aizumi H, Sorimachi T	Research into the Physiology of Cerebrospinal Fluid Reaches a New Horizon - Intimate Exchange between Cerebrospinal Fluid and Interstitial Fluid May Contribute to Maintenance of Homeostasis in the Central Nervous System Central Nervous System	Neurologia medico-chirurgica (Tokyo)	56	416-441	2016

松前光紀、厚見秀樹、平山晃大、林直一、滝沢賢、佐野史弥、横田和馬、反町隆俊	髄液運動の新知見	脳神経外科	44	909-924	2016
Narita W, Nishio Y, Baba T, Iizuka O, Ishihara T, Matsuda M, Iwasaki M, Tominaga T, Mori E.	High-Convexity Tightness Predicts the Shunt Response in Idiopathic Normal Pressure Hydrocephalus	AJNR Am J Neuroradiol,	37	831-837	2016
Miyajima M, Kazui H, Mori E, Ishikawa M; Investigators.	One-year outcome in patients with idiopathic normal-pressure hydrocephalus: comparison of lumboperitoneal shunt to ventriculoperitoneal shunt.	J Neurosurg	125	1483-1492	2016
Yamada S, Kimura T, Jingami N, Atsuchi M, Hirai O, Tokuda T, Miyajima M, Kazui H, Mori E, Ishikawa M; SINPHONI-2 Investigators.	Disability risk or unimproved symptoms following shunt surgery in patients with idiopathic normal-pressure hydrocephalus: post hoc analysis of SINPHONI-2.	J Neurosurg	Jul 15:1-8. [Epub ahead of print]		2016