

【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
石川 正恒	特発性正常圧水頭症と認知症および転倒との関連は。	武藤芳輝、原田敦、鈴木みづえ	認知症患者の転倒予防とリスクマネジメント	日本医事新報社	東京	2017	341—346
石川 正恒	正常圧水頭症	新井一、井川房夫、森田明夫	老年脳神経外科診療マニュアル	Medical View	東京	2018	202—210
数井裕光	正常圧水頭症	浦上克哉, 小川敏英, 北村伸	精神機能解剖テキスト	文光堂	東京	2017	237-239
数井裕光、吉山顕次	認知症と誤診されやすい疾患 -特発性正常圧水頭症-	「精神科治療学」編集委員会	精神科治療学 32増刊号	星和書店	東京	2017	241-246

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
Irie R, Tsuruta K, Hori M, Suzuki M, Kamagata K, Nakanishi A, Kamiya K, Nakajima M, Miyajima M, Arai H, Aoki S.	Neurite orientation dispersion and density imaging for evaluation of corticospinal tract in idiopathic normal pressure hydrocephalus.	Jpn J Radiol	35	25-30	2017
Kamiya K, Hori M, Irie R, Miyajima M, Nakajima M, Kamagata K, Tsuruta K, Saito A, Nakazawa M, Suzuki Y, Mori H, Kunimatsu A, Arai H, Aoki S, Abe O.	Diffusion imaging of reversible and irreversible microstructural changes within the corticospinal tract in idiopathic normal pressure hydrocephalus.	Neuroimaging Clinical	14	663-71	2017
Takahashi Y, Hori M, Shimoji K, Miyajima M, Akiyama O, Arai H, Aoki S.	Changes in delta ADC reflect intracranial pressure changes in craniosynostosis.	Acta Radiol Open	6	ePUB 20584 60117 72853 5	2017
石川 正恒	髄液生理と脳機能	日本脳ドック学会報	4	46	2017

Masatsune Ishikawa	Dilated perivascular spaces in the centrum semiovale begin to develop in middle age	J Alzheimer's disease	61	1619-1626	2018
末廣聖, 數井裕光	特発性正常圧水頭症における症状改善のための臨床研究。—アルツハイマー病理が疑われる患者に対するシャント術の有効性・安全性に関して— (SINPHONI-3)	老年精神医学雑誌	28	1118-1123	2017
數井裕光	認知症診療におけるかかりつけ医の役割	日本臨床内科医会誌	32	569-575	2017
數井裕光	特発性正常圧水頭症 (iNPH) の症状と他疾患との鑑別. 特集超高齢社会の今, 特発性正常圧水頭症 (iNPH) に注目を!	日本医事新報	4876	35-40	2017
<u>Kuriyama N</u> , Miyajima M, Nakajima M, Kurosawa 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.	Brain Behav	27	7	2017
Ohmichi T, Kondo M, Tokuda T, Itsukage M, Koizumi H, Matsushima S, <u>Kuriyama N</u> , Ishii K, Mori E, Yamada K, Mizuno T.	Usefulness of the Convexity Apparent Hyper-perfusion (CAPPAH) Sign in 123I-iodoamphetamine Brain Perfusion Single Photon Emission Computed Tomography for the Diagnosis of Idiopathic Normal Pressure Hydrocephalus.	J Neurosurg			<i>in press</i>
Takizawa K, et al.	Hyperdynamic CSF motion profiles found in idiopathic normal pressure hydrocephalus and Alzheimer's disease assessed by fluid mechanics derived from magnetic resonance images.	Fluids and Barriers of the CNS	14	29	2017
Takizawa K, et al.	Characterization of cardiac and respiratory-driven cerebrospinal fluid motion based on asynchronous phase-contrast magnetic resonance imaging in volunteers.	Fluids and Barriers of the CNS	14	25	2017

Horie T, et al.	Magnetic Resonance Imaging Technique for Visualization of Irregular Cerebrospinal Fluid Motion in the Ventricular System and Subarachnoid Space.	World Neurosurg	97	523-531	2017
Yamada S, Ishikawa M, Miyajima M, Atsuchi M, Kimura T, Kazui H, Mori E; SINPHONI-2 Investigators	Disease duration: the key to accurate CSF tap-test in iNPH	Acta Neurol Scand	135	189-196	2017
Kanno S, Saito M, Kashinoura T, Nishio Y, Iizuka O, Kikuchi H, Takagi M, Iwasaki M, Takahashi S, Mori E.	A change in brain white matter after shunt surgery in idiopathic normal pressure hydrocephalus: a tract-based spatial statistics study.	Fluids Barriers CNS	14	1	2017
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 iNPH: Post Hoc Analysis of SINPHONI-2.	J Neurosurg	126	2002-2009	2017
Yamada S, Ishikawa M, Miyajima M, Nakajima M, Atsuchi M, Kimura T, Tokuda T, Kazui H, Mori E	Timed up and go test at tap test and shunt surgery in idiopathic normal pressure hydrocephalus	Neurol Clin Pract	7	98-108	2017
Kameda M, Yamada S, Atsuchi M, Kimura T, Kazui H, Miyajima M, Mori E, Ishikawa M, Dalate I; SINPHONI and SINPHONI-2 Investigators.	Cost-effectiveness analysis of shunt surgery for idiopathic normal pressure hydrocephalus based on the SINPHONI and SINPHONI-2 trials.	Acta Neurochir (Wien)	159	995-1003	2017