

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
Ishikawa M	Normal pressure hydrocephalus grading scales	Rigamonti D	Adult Hydrocephalus	Cambridge University Press	Cambridge, UK	2014	91-97
石川 正恒	特発性正常圧水頭症研究の歴史	新井 一、石川 正恒、森悦朗	特発性正常圧水頭症の診療	金芳堂	京都	2014	1-7
石川 正恒	タップテスト	新井 一、石川 正恒、森悦朗	特発性正常圧水頭症の診療	金芳堂	京都	2014	109-115
数井 裕光	特発性正常圧水頭症.	西村 恒彦, 武田 雅俊 編	認知症の脳 画像診断－ 早期検出と 鑑別をめざ して－	メジカルビ ュー社	東京	2015	107-18
数井 裕光	CMAI(せん妄).MMSE(認知症).MENFIS(認知症).	山内 俊雄, 鹿島 晴雄 総編集	精神・心理機能評価ハンドブック	中山書店	東京	2015	421-3,427-9,439-43
数井 裕光	レビ一小体型認知症と特発性正常圧水頭症	中村 純 編	他科からの 依頼患者の 診方と対応	医学書院	東京	2015	108-19
加藤 丈夫	特発性正常圧水頭症	山口 徹, 北原 光夫	今日の治療 指針 2015	医学書院	東京	2015	906-907

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橋本 康弘,星京香,本多 たかし,新井 一,宮嶋 雅一,荒井 啓行,古川勝敏	脳型トランスフェリンの基礎と臨床:疾患マーカーとしての糖鎖修飾		Annual Review 2015	(株)中外医学社	東京	2015年	100-106
Kuriyama N, 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.	Kuriyama N	Brain And Behavior	Wiley-Blackwell	United States	2017	in press

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石川 正恒	特発性正常圧水頭症におけるMRI画像所見とシャント有効性の検討	Geriatric neurosurgery	26	97-102	2014
石川 正恒	特集—転倒予防—これまでとこれから—。特発性正常圧水頭症：手術で転倒予防	Modern Physician	34	1184-1185	2014
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	24	359-365	2014

Nishio Y, Hashimoto M, Ishii K, Ito D, Mugikura S, Takahashi S, Mori E.	Multiple thalamo-cortical disconnections in anterior thalamic infarction: implications for thalamic mechanisms of memory and language.	Neuropsychologia	53	264-273	2014
Yokoi K, Nishio Y, Uchiyama M, Shimomura T, Iizuka O, Mori E.	Hallucinators find meaning in noises: Pareidolic illusions in dementia with Lewy bodies.	Neuropsychologia	56	245-254	2014
Ishikawa M	Three-dimensional observation of Virchow-Robin spaces in the basal ganglia and white matter and their relevance to idiopathic normal pressure hydrocephalus	Fluids and Barriers of the CNS	12	15	2015
Kanemoto H, Kazui H, Suzuki Y, Sato S, Kishima H, Yoshimine T, Yoshiyama K.	Effect of lumbo-peritoneal shunt surgery on neuropsychiatric symptoms in patients with idiopathic normal pressure hydrocephalus.	Journal of the neurological sciences	361	206-12	2016
Kazui H, Miyajima M, Mori E, Ishikawa M; SINPHONI-2 Investigators.	Lumboperitoneal shunt surgery for idiopathic normal pressure hydrocephalus (SINPHONI-2): an open-label randomised trial. randomised trial.	Lancet Neurology	14(6)	585-94	2015
Sakakibara R, Uchida Y, Ishii K, Hashimoto M, Ishikawa M, Kazui H, Yamamoto T, Uchiyama T, Tateno F, Kishi M, Tsubusaki Y, Aiba Y, Tateno H, Nagao T, Terada H, Inaoka T; Members of SINPHONI (Study of Idiopathic Normal Pressure Hydrocephalus On Neurological Improvement).	Bladder recovery relates with increased mid-cingulate perfusion after shunt surgery in idiopathic normal-pressure hydrocephalus: a single-photon emission tomography study.	Int Urol Nephrol.	Nov 17		2015

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Yasuno F, Kazui H, Morita N, Kajimoto K, Ihara M, Taguchi A, Yamamoto A, Matsuoka K, Kosaka J, Kudo T, Iida H, Kishimoto T.	Low amyloid- $\beta$ deposition correlates with high education in cognitively normal older adults:a pilot study.	Int J Geriatr Psychiatry.	30(9)	919-26	2015
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鐘本 英輝,数井 裕光.	認知症の神経心理検査とは?	Monthly book medical rehabilitation.	183	26-30	2015
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橋本 康弘,星 京香	アルツハイマー病の発症メカニズム：髄液糖鎖マーカーの探索	日本臨床検査医学会東北支部会誌			In press

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Odagiri H, Baba T, Nishio Y, Iizuka O, Narita W, Matsuda M, Mori E.	Clinical characteristics of idiopathic normal pressure hydrocephalus with Lewy body diseases.	J Neurol Sci	359	309-311	2015
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.
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