

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
Nakajima M, Karagiozov K	Lumboperitoneal shunt for iNPH	Ondrej Brádáć	Normal Pressure Hydrocephalus	Springer Nature	スイス	2023	473-489
數井裕光	神経認知障害群 (池田学編集) 認知症の国際診断基準分類	松下正明監修、神庭重信編集主幹	講座 精神疾患の臨床	中山書店	東京	2023.	5.84-92
數井裕光	症候学から見極める認知症	池田学	正常圧水頭症と慢性硬膜下血腫の症候学	新興医学出版社	東京	2023.	第II章 86-91
中島 円	正常圧水頭症 診断と治療	新井 一、若林 俊彦	脳神経外科学総合医学レビュー2025-26	総合医学社	東京都	2024	276-282

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
Iseki C, Ishii K, Pozzi NG et al.	Instrumental assessment of INPH: structural and functional neuroimaging.	J Neurosurg Sci.	69	64-78	2025
Fasano A, Iseki C, Yamada S et al.	What is idiopathic normal pressure hydrocephalus?	J Neurosurg Sci.	69	20-36	2025
Taishaku A, Yamada S, Iseki C et al.	Development of a Gait Analysis Application for Assessing Upper and Lower Limb Movements to Detect Pathological Gait.	Sensors (Basel).	30(24)	6329	2024
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Naruse H, Iseki C, Mitsui J et al.	A novel TBK1 loss-of-function variant associated with ALS and parkinsonism phenotypes.	Amyotroph Lateral Sclerosis Frontotemporal Degeneration.	4	1-4	2024
Iseki C, Nakamichi K, Ishizawa K et al.	A Case of Progressive Multifocal Leukoencephalopathy Caused by Epcoritamab.	Cureus	16	e71655	2024
Kanno S, Iseki C et al.	The utility of customised tissue probability maps and templates for patients with idiopathic normal pressure hydrocephalus: a computational anatomy toolbox (CAT12) study.	Fluids Barriers CNS	30(21)	108	2025
Katuse K, Iseki C et al.	Distinct cerebral perfusion patterns and linguistic profiles in Alzheimer's disease-related primary progressive aphasia.	Neurol Sci.	24	Epub ahead of print	2025
Yamada S, Iseki C et al.	Automatic assessment of disproportionate enlarged subarachnoid-space hydrocephalus from 3D MRI using two deep learning models.	Front Aging Neurosci.	15(16)	1362637	2024
Yamada S, Iseki C et al.	Modeling cerebrospinal fluid dynamics across the entire intracranial space through integration of four-dimensional flow and intravoxel incoherent motion magnetic resonance imaging.	Fluids Barriers CNS.	30(21)	47	2024
Kawano H, Iseki C et al.	Aging and Sex Differences in Brain Volume and Cerebral Blood Flow.	Aging Dis	1(15)	2216-2229	2024

Sugai Y, Iseki C et al.	Augmentation of perivascular space visualization in basal ganglia and white matter hyperintensity lesion is a meaningful finding for subsequent cognitive decline.	Acta Radiol	65	792-799	2024
Sugai Y, Iseki C et al.	The time-course augmentation of perivascular space enlargement in the basal ganglia among a community-dwelling elderly population.	Jpn J Radio	42	1110-1121	2024
Saito Y, Baba T, Narita W, Kanno S, Mugikura S, Tatewaki Y, Nishio Y, Iizuka O, Taki Y, Tominaga T, Mori E, Suzuki K.	Lake's pouch cyst-like imaging abnormalities in idiopathic normal pressure hydrocephalus.	Brain Disorder	15	100153	2024
Takahashi N, Igari R, Iseki C, Kawai H, Suzuki D, Suzuki Y, Sato H, Koyama S, Kobayashi M, Ohta Y	Paraneoplastic Cerebellar Degeneration Accompanied by Seropositivity for Anti-GAD65, Anti-SOX-1 and Anti-VGCC Antibodies Due to Small-cell Lung Cancer	Intern Med	63(6)	857-860 PMID: 37587040	2024
Sato D, Sato H, Kondo T, Igari R, Iseki C, Kawanahara H, Amano S, Ono Y, Kimura A, Shimohata T, Ohta Y	A Case of Anti-IgLO N5 Disease Showing Improvement in Dysautonomia, Including Vocal Cord Palsy, via Combined Immuno-therapy	Intern Med		Online ahead of print PMID: 38171876	2024
Hata M, Watanabe Y, Tanaka T, Awata K, Miyazaki Y, Fukuma R, Taomoto D, Satake Y, Suehiro T, Kanemoto H, Yoshiyama K, Iwase M, Ikeda S, Nishida K, Takekita Y, Yoshimura M, Ishii R, Kazui H, Harada T, Kishima H, Ikeda M, Yanagisawa T.	Precise Discrimination for Multiple Etiologies of Dementia Cases Based on Deep Learning with Electroencephalography	Neuropsychobiology	82(2)	81-90	2023

Sugai Y, Niino K, Shibata A, Hirakawa T, Kobayashi A, Suzuki K, Iseki C, Ohta Y, Kanoto M	Association between visualization of the perivascular space and morphological changes in the brain among the community-dwelling elderly	Eur J Radiol	162	110792 PMID: 36965287	2023
Ohba M, Kobayashi R, Iseki C, Kirii K, Morioka D, Otani K, Iida Y, Sonoda Y, Suzuki K, Kanoto M	Effect of cerebrospinal fluid area mask correction on 123I-FP-CIT SPECT images in idiopathic normal pressure hydrocephalus	BMC Med Imaging	23(1)	81	2023
Iseki C, Hayasaka T, Yanagawa H, Komoriya Y, Kondo T, Hoshi M, Fukami T, Kobayashi Y, Ueda S, Kawamae K, Ishikawa M, Yamada S, Aoyagi Y, Ohta Y	Artificial Intelligence Distinguishes Pathological Gait: The Analysis of Markerless Motion Capture Gait Data Acquired by an iOS Application (TDPT-GT)	Sensors	23(13)	6217 PMID: 37448065	2023
Iseki C, Suzuki S, Fukami T, Yamada S, Hayasaka T, Kondo T, Hoshi M, Ueda S, Kobayashi Y, Ishikawa M, Kaneno S, Suzuki K, Aoyagi Y, Ohta Y	Fluctuations in Upper and Lower Body Movement during Walking in Normal Pressure Hydrocephalus and Parkinson's Disease Assessed by Motion Capture with a Smartphone Application. TDPT-GT	Sensors	23(22)	9263. PMID: 38005649	2023
Ishikawa M, Mori E.	Association of gait and cognition after surgery in patients with idiopathic normal pressure hydrocephalus	Sci Rep	13	18460	2023
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數井裕光	プレナリーセッション 2次世代認知症医療 早期診断での連携：専 門医の立場から	老年精神医学 雑誌	34巻 増刊号I	29-36	2023
中島 圓	神経内視鏡を用いた水 頭症の手術	医学のあゆみ	286(14)	1260-1264	2023
數井裕光	連載 多様な認知症の 今とこれから 正常圧 水頭症	ぼ～れば～れ	522	6-7	2024
數井裕光、河合亮	特発性正常圧水頭症診 療ガイドラインovervi ew	BRAIN and NE RVE 特集：特発性 正常圧水頭症 の現在	76	109-116	2024
伊関千書	特発性正常圧水頭症 の疫学・自然歴と遺伝	BRAIN and NE RVE 特集：特発性 正常圧水頭症 の現在	76	123-126	2024
中島 圓	特発性正常圧水頭症の バイオマーカー	BRAIN and NE RVE 特集：特発性 正常圧水頭症 の現在	76	151-157	2024
中島 圓	特発性正常圧水頭症の バイオマーカー	BRAIN and N ERVE	76	151-157	2024
鐘本英輝	特発性性常圧水頭症に 対するCSFタップテス ト	精神医学	66(5)	703-708	2024

森悦朗	特発性正常圧水頭症の 症候学	BRAIN and NE RVE 特集：特発性 正常圧水頭症 の現在	76	101-107	2024
森 悅朗	認知症診療における脳 神経内科医の役割	Brain Nerve	76	903-910	2024