

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
Ogata T	Chapter 26 Applications and limitations of pNF-H, a novel biomarker for spinal cord injury : Strategy for the evaluation of therapeutic outcomes	Uchida K, Makamura M, Ozawa H, Katoh S	Neuroprotection and Regeneration of the Spinal Cord	Springer	Japan	2014	323-331

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
住谷昌彦, 宮内哲, 山田芳嗣	神経リハビリテーションとニューロモデュレーション治療の併用	ペインクリニック別冊「ニューロモデュレーション技術の進展と疼痛治療への応用」	33 別冊春号	S209-19	2012
Ogawa T, <u>Kawashima N,</u> Ogata T, Nakazawa K	Limited Transfer of Newly Acquired Movement Patterns across Walking and Running in Humans	PLoS One	7(9)	e46349	2012
<u>Yamauchi J</u> , Miyamoto Y, Torii T, Takashima S, Kondo K, Kawahara K, Nemoto N, Jonah R. Chan, Tsujimoto G, Tanoue A	Phosphorylation of cytohesin-1 by Fyn is required for initiation of myelination and the extent of myelination during development	ScienceSignaling	5	ra69	2012
Nakazawa K, Obata H, Sasagawa S	Neural control of human gait and posture	Japanese Journal of Physical Fitness Sports Medicine	1(2)	p.263-269	2012
<u>Chikuda H</u> , Yasunaga H, Takeshita K, Horiguchi H, Kawaguchi H, Ohe K, Fushimi K, Tanaka S	Mortality and morbidity after high-dose methylprednisolone treatment in patients with acute cervical spinal cord injury: a propensity-matched analysis using a nationwide administrative database	Emergency Medicine Journal	31(3)	p.201-206	2013
河島 則天, 緒方 徹	脊髄損傷後の歩行機能回復に向けた新しいビジョン—神経の再生・修復から機能回復まで—	Spinal Surgery	27(2)	125-129	2013

Chikuda H, Ohtsu H, Ogata T, Sugita S, Sumitani M, Koyama Y, Matsumoto M, Toyama Y, on behalf of the OSCIS investigators	Optimal treatment for Spinal Cord Injury associated with cervical canal Stenosis (OSCI S): a study protocol for a randomized controlled trial comparing early versus delayed surgery	TRIALS	14	1-7	2013
Obata H, Abe M, Masani K, Nakazawa K	Modulation between bilateral legs and within unilateral muscle synergists of postural muscle activity changes with development and aging	Experimental Brain Research	232	1-11	2014
Ogawa T, Kawashima N, Ogata T, Nakazawa K	Predictive control of ankle stiffness at heel contact is a key element of locomotor adaptation during split-belt treadmill walking in humans	Journal of Neurophysiology	111(4)	722-732	2014
Zhang L, Kaneko S (equal contribution(ZL and SK)/ equal first), Kikuchi K, Sano A, Maeda M, Kishino A, Shibata S, Mukaino M, Toyama Y, Liu M, Kimura T, Okano H, Nakamura M	Rewiring of regenerated axons by combining treadmill training with semaphorin3A inhibition	Molecular Brain	7(14)	1-17	2014
Tazoe T, Endoh T, Kitamura T, Ogata T	Polarity specific effects of transcranial direct current stimulation on interhemispheric inhibition	PLoS One	9(12)	e114244	2014
Masugi Y, Kitamura T, Kamibayashi K, Ogawa T, Ogata T, Kawashima N, Nakazawa K	Velocity-dependent suppression of the soleus H-reflex during robot-assisted passive stepping	Neurosci Lett,	584	337-41	2015
Natori A, Ogata T, Sumitani M, Kogure T, Yamauchi T, Yamauchi H	Potential role of pNF-H, a biomarker of axonal damage in the central nervous system, as a predictive marker of chemotherapy-induced cognitive impairment	Clinical Cancer Research	21(6)	1348-52	2015
Yaeshima K, Negishi D, Yamamoto S, Ogata T, Nakazawa K, Kawashima N	Mechanical and neural changes in plantar-flexor muscles after spinal cord injury in humans	Spinal Cord	E-published	1-8	2015
Sumitani M, Ueda H, Hozumi J, Inoue R, Kogure T, Ogata T, Yamada Y	Minocycline does not decrease intensity of neuropathic pain, but improves its affective dimension.	Journal of Pain & Palliative Care Pharmacotherapy	Early online	1-6	2015