

脳神経系の形成と発達を制御する脳内環境の解明

著者	河? 洋志
著者別表示	Kawasaki Hiroshi
雑誌名	平成27(2015)年度 科学研究費補助金 新学術領域研究(研究領域提案型) 研究実績の概要
巻	2014-04-01 2016-03-31
ページ	3p.
発行年	2018-03-28
URL	http://doi.org/10.24517/00059946



[Journal Article] Sox11 balances dendritic morphogenesis with neuronal migration in the developing cerebral cortex	2016	▼
[Journal Article] CRISPR/Cas9-mediated gene knockout in the mouse brain using in utero electroporation	2016	▼
[Journal Article] Draxin from neocortical neurons controls the guidance of thalamocortical projections into the neocortex	2015	▼
[Journal Article] Long-term two-photon calcium imaging of neuronal populations with subcellular resolution in adult	2015	▼
[Journal Article] Pathophysiological analyses of cortical malformation using gyrencephalic mammals	2015	▼
[Journal Article] In Vivo Two-Photon Imaging of Dendritic Spines in Marmoset Neocortex	2015	▼
[Journal Article] Classic cadherins mediate selective intracortical circuit formation in the mouse neocortex.	2015	▼
[Journal Article] Spatio-temporal regulation of the formation of the somatosensory system	2015	▼
[Journal Article] フェレットを用いた高等哺乳動物の脳神経医学研究	2015	▼
[Journal Article] Establishment of an experimental ferret ocular hypertension model for the analysis of central visual pathway damage	2014	▼
[Journal Article] Molecular investigations of the brain of higher mammals using gyrencephalic carnivore ferrets	2014	▼
[Journal Article] The development of suckling behavior of neonatal mice is regulated by birth	2014	▼
[Journal Article] 脳神経系の形成制御機構の解明とその医学的応用	2014	▼
[Presentation] Mechanisms of formation and malformation of the cerebral cortex of ferrets	2017	▼
[Presentation] フェレットを使った脳神経系の形成と異常の解析	2016	▼
[Presentation] Genetic and environmental regulation of neonatal cortical development	2016	▼
[Presentation] 脳神経系の形成機構の解析とその医学的応用	2016	▼
[Presentation] フェレットを用いた高等哺乳動物の脳神経系の分子遺伝学的解析	2015	▼
[Presentation] The roles of birth and serotonin in neural circuit formation during development	2015	▼
[Presentation] Two-photon calcium imaging using genetically-encoded calcium indicator in primate neocortex	2015	▼
[Presentation] マーモセット大脳皮質におけるGCaMPを用いた2光子カルシウムイメージング	2015	▼
[Presentation] Sox11による大脳皮質神経細胞の成熟抑制機構の解析	2015	▼
[Presentation] 発生過程の視床パターン形成におけるFoxp2の機能解析	2015	▼
[Presentation] 高等哺乳動物を用いた視覚系の分子生物学的解析	2015	▼
[Presentation] フェレットとマウスにおけるFoxP2陽性網膜神経節細胞の個性解析	2015	▼
[Presentation] The role of Foxp2 in the thalamic pattern formation during development	2015	▼
[Presentation] 大脳皮質神経細胞における樹状突起の成熟抑制機構の解析	2015	▼
[Presentation] 神経回路形成における軸索ガイダンス分子Draxinの機能	2015	▼
[Presentation] 視床パターン形成におけるFoxp2の機能解析	2015	▼
[Presentation] 感覚神経回路形成における出生の意義	2014	▼
[Presentation] 大脳皮質神経細胞の成熟抑制機構の解析	2014	▼
[Presentation] The molecular mechanism of thalamic pattern formation during development	2014	▼
[Presentation] The molecular mechanism of thalamic pattern formation during development	2014	▼
[Presentation] The role of Sox11 in neuronal maturation in the mouse cerebral cortex	2014	▼
[Presentation] マウス大脳皮質の神経細胞成熟過程におけるSox11の機能解析	2014	▼
[Presentation] 脳神経系の形成過程における出生の役割	2014	▼
[Presentation] Birth regulates sensory map formation during development	2014	▼

- [Presentation] 出生による脳神経系発達の制御メカニズム 2014 ▾

- [Book] Brain Evolution by Design 2017 ▾

- [Book] Electroporation Methods and Neuroscience 2014 ▾

- [Book] 脳神経系の発生・再生の融合的新展開 2014 ▾

- [Book] 分子脳科学 2014 ▾

- [Remarks] 河崎研究室 ▾

- [Remarks] 河崎研究室 ▾

- [Patent(Industrial Property Rights)] 高等哺乳動物を用いた新規脳疾患モデル動物 2015 ▾

URL:

Published: 2014-04-04 Modified: 2018-03-28