

生理学 (生体情報)

【原著論文】

- 1) Fukushima T, Takasusuki T, Tomitori H, Hori Y: Possible involvement of syntaxin 1A downregulation in the late phase of allodynia induced by peripheral nerve injury. *Neuroscience* 175: 344-357, 2010.

【学会・研究会発表】

- 1) Maekawa M, Tsuzuki H, Wakamatsu S, Konno R, Hori Y: Effects of persistent pain on the anxiety behavior and the NMDA receptor functions in the central nucleus of the amygdala of the serine racemase knockout mouse. The 87th Annual Meeting of the Physiological Society of Japan, Morioka, 2010-5-20.
- 2) Mori M, Hori Y: Electrical synapses between spinal motor neurons. The 87th Annual Meeting of the Physiological Society of Japan, Morioka, 2010-5-20.
- 3) Fukushima T, Terashima T, Tanaka S, Hori Y: Peripheral nerve injury affects differently the expression level of serotonin type 3 receptors in excitatory and inhibitory neurons in the mouse spinal dorsal horn. The 87th Annual Meeting of the Physiological Society of Japan, Morioka, 2010-5-21.
- 4) Mori M, Hori Y: Roles of electrical coupling between spinal motor neurons. Neuro 2010 (The 33rd annual Meeting of the Japan Neuroscience Society, The 53rd Annual Meeting of Japanese Society for Neurochemistry, The 20th Annual Meeting of Japanese Neural Network Society), Kobe, 2010-9-2.
- 5) Fukushima T, Terashima T, Tanaka S, Hori Y: The expression level of serotonin type 3 receptors is increased in excitatory neurons in the mouse spinal dorsal horn by peripheral nerve injury. The 2010 meeting of the Society for Neuroscience, San Diego, 2010-11-14.
- 6) Otsubo T, Fukushima T, Kokubu S, Shirakawa M, Terashima T, Yamaguchi S, Hori Y: Facilitatory actions of subanesthetic propofol on glutamate release in the hippocampal CA1 region of adult mice. The 2010 meeting of the Society for Neuroscience, San Diego, 2010-11-15.
- 7) Wakamatsu S, Tsuzuki H, Maekawa M, Konno R, Hori Y: Persistent pain induces plastic changes in the anxiety behavior and the NMDA receptor functions of the central nucleus of the amygdala in serine racemase knockout mice. The 2010 meeting of the Society for Neuroscience, San Diego, 2010-11-15.
- 8) Kokubu S, Shirakawa K, Yamaguchi S, Kitajima T, Fukuda S, Fukushima T, Fujiwara T, Akagawa K, Hori Y: Effects of HPC1/Syntaxin 1A gene knockout on general anesthetic actions of sevoflurane. The 2010 meeting of the Society for Neuroscience, San Diego, 2010-11-17.
- 9) 国分伸一, 山口重樹, 高薄敏史, 北島敏光, 長井敏明, 田中志歩, 大坪俊紀, 堀雄一: セボフルランの最小肺胞内濃度(MAC)値に対するシンタキシン1A遺伝子ノックアウトの影響. 第14回日本神経麻酔集中治療研究会, 松本市, 2010-4-24.
- 10) 白川賢宗, 山口重樹, 北島敏光, 和気晃司, 長井敏明, 前川正夫, 堀雄一, 五反田純: 術前D-セリン血中濃度と術後疼痛との関連について. 第14回日本神経麻酔集中治療研究会, 松本市, 2010-4-24.
- 11) 寺島哲二, 山口重樹, 北島敏光, 福島央之, 堀雄一: マウス坐骨神経部分損傷モデルにおける脊髄

後角表層のセロトニン3型受容体の発現について. 第14回日本神経麻酔集中治療研究会, 松本市, 2010-4-24.

- 12) 前川正夫, 布施大望, 都築ひと美, 金野柳一, 堀雄一: セリンラセマーゼノックアウトマウスの不安行動と扁桃体のNMDA受容体機能における慢性疼痛による可塑的变化. 第32回日本生物学的精神医学会, 小倉市, 2010-10-9.