

平野 丈夫 (Tomoo Hirano)

[原著]

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[著書・総説]

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[国際学会]

1. Nagasaki, N., Hirano, T. and Kawaguchi, S. Sustained activation of CaMKII dependent on β subunit underlies long-term potentiation at inhibitory synapses on a cerebellar Purkinje neuron. 42nd Annual Meeting, Society for Neuroscience. New Orleans, USA. 2012.10.14
2. Kawaguchi, S. and Hirano, T. CaMKII-mediated gating of cerebellar LTD through enhanced cGMP signaling. 42nd Annual Meeting, Society for Neuroscience. New Orleans, USA. 2012.10.15

[国内学会]

1. Tanaka, S., Kawaguchi, S. and Hirano, T. Generation of transgenic mice deficient in cerebellar inhibitory synaptic plasticity. The 35th Annual Meeting of the Japan Neuroscience Society. Nagoya. 2012.9.20
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[招待講演・セミナー]

1. Hirano, T. and Tanaka, H. Subtype specific delivery of AMPA receptors during hippocampal LTP analyzed with a novel visualization method. Symposium “New approaches in functional molecular neurobiology” in the 35th annual meeting of the Japan Neuroscience Society, Nagoya. 2012.9.20
2. 平野丈夫 学習と記憶のメカニズム。京都大学理学部九州講演会。福岡 2012.10.20
3. Hirano, T. Visualization of AMPA receptors around postsynaptic membrane during synaptic plasticity. Symposium “Novel studies on trafficking of AMPA receptors” in the 90th annual meeting of the Physiological Society of Japan, Tokyo. 2013.3.27

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平成 24-26 年度 武田科学振興財団、生命科学研究助成「シナプス前部機能制御の分子機構」研究代表者 平野丈夫

[その他]

新聞・マスコミ発表

該当なし

特許出願・取得状況

該当なし