

平野 丈夫 (Tomoo Hirano)

[原著]

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[著書・総説]

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[招待講演・セミナー]

1. Hirano T, Kawaguchi S.: Regulation of inhibitory synaptic plasticity in a Purkinje neuron. 4th International Symposium of the society for research on the cerebellum. 2011.9.18, Tokyo.

[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