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平成 25-26 年度 文部科学省科学研究費補助金 新学術領域「小脳抑制性シナプス可塑性の役割」 課題番号：25115716 研究代表者 平野丈夫

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