

主な研究課題・発表代表論文

神経生理学講座（旧生理学第二講座）Physiology

研究領域 高次神経科学

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主な研究課題

- ・海馬学習の分子メカニズムとシナプス可塑性
- ・運動学習の分子メカニズムとシナプス可塑性
- ・海馬におけるエピソード記憶の符号化メカニズム

発表代表論文

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