

主な研究課題・発表代表論文

病理形態学講座（旧病理学第一講座）Pathology

研究領域 構造解析病態医学

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主な研究課題

- ・ 神経系血管バリアー機能の人為的制御手法の確立に向けた基礎研究
- ・ 新規組織診断基準および治療法開発を目指したグリオーマの病態解析
- ・ 成人肺の再生戦略研究

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