

主な研究課題・発表代表論文

器官病態内科学講座（旧内科学第二講座）Medicine and Clinical Science

研究領域 器官制御医科学

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主な研究課題

- ・慢性心不全における細胞内カルシウム制御異常に関する検討
- ・経カテーテル大動脈弁置換術（TAVI）に関する研究
- ・慢性心不全バイオマーカーの開発
- ・光干渉断層法（Optical coherence tomography；OCT）を用いた冠動脈イメージングの研究
- ・カテーテルアブレーションによる不整脈治療
- ・超音波法による心筋機能解析

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