

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
中居 賢司	総合歯科学講座歯科内科学分野	教授	医博	内科学一般（含心身医学） 循環器内科学	<p>1. Nakai K, et al. Three-dimensional recovery time dispersion map by 64-channel magnetocardiography may demonstrate the location of a myocardial injury and heterogeneity of repolarization. <i>Int J Card Imaging</i> 22: 573–580, 2006</p> <p>2. Nakai K, et al. Ethnic Differences in the VKORC1 Gene Polymorphism and an Association With Warfarin Dosage Requirements in Patients With Cardiovascular Surgery. <i>Pharmacogenomics</i> 8:713–719, 2007</p> <p>3. Nakai K et al. Newly Development of Signal-Averaged Vector-Projected 187- Channel Electrocardiogram Can Evaluate the Spatial Distribution of Repolarization Heterogeneity. In <i>Heart J</i> 49: 152–164, 2008</p> <p>4. NakaiK, et al. Novel algorithm for identifying T-wave current density alternans using synthesized 187-channel vector-projected body surface mapping. <i>Heart Vessels</i> 26: 160–167, 2011</p> <p>5. 文部科学省化学研究費補助金「課題名：次世代多チャネル高增幅・高分解能心電計のプログラム開発と臨床応用」2010年5.特願2006-147362 高分解能心電解析装置（平成18年度）</p>