## 生体情報解析部門

氏名	所属	職名	取得学位	専門分野	主な論文・著作・業績
那須 崇人		助教(任期付)	学士	循環器内科学	①Takahito Nasu: Expression of miR-23a induces leukocyte telomere shortening and is associated with poor clinical outcomes in patients with coronary artery disease. ESC congress 2017 ②Takahito Nasu: Expression of MiR-23a Enhances Telomere Dysfunction by Inhibiting Telomeric Repeat Binding Factor 2 in Patients with Coronary Artery Disease JCS congress 2016 ③Takahito Nasu: Epigenome-wide association study of severe aortic valve stenosis identifies a novel DNA methylation in peripheral blood mononuclear cells. JCS