

Contact

Michelle D. Tallquist, PhD
Center for Cardiovascular Research
University of Hawaii-JABSOM
651 Ilalo St
Honolulu, HI 96813
808-692-1579
michelle.tallquist@hawaii.edu

Program Scope and Mission-The Training in Cardiovascular Research program is an NHLBI funded T32 grant in the Center for Cardiovascular Research at the University of Hawaii. The goal is to provide predoctoral and postdoctoral trainees with a rigorous background in cardiovascular science and techniques that will enable continued success as independent, productive, and innovative researchers. At our new medical campus on the shores of Honolulu, fellows will investigate advanced topics in cardiovascular biology within modern laboratories and with use of state-of-the-art cores. The program consists of 19 University of Hawaii investigators and an additional 10 faculty from the Cardiovascular Institute at Stanford. The training program is designed to meet individual needs but has a common core focused on a comprehensive understanding of cardiovascular science including methodology, anatomy, physiology, and molecular biology. Highlights of the program include a structured mentor program, external project review, and a cardiovascular specific curriculum including journal clubs, problem-based learning, and grant writing. Appointments are 1-2 years dependent on continued progress. All fellows are encouraged to obtain independent funding, and many past trainees have been successful in procuring their own fellowships. Successful applicants will have first-author publications in reputable journals and must either be a United States citizen, a non-citizen national of the United States, or have Permanent Resident status (possess a currently valid Alien Registration Receipt Card I-551, or other legal verification of such status).

For more information, please contact the Program Deputy Director at the address above.