

The Genomics Institute of the Novartis Research Foundation (GNF) located in the Torrey Pines area of San Diego, CA focuses on paradigm-shifting technologies, making possible new approaches to complex biomedical problems. Pioneering technology platforms in genomics, proteomics, chemistry, structural biology, computation biology and engineering have been established as part of an integrated, multidisciplinary approach to biomedical research and drug discovery. The mission is to develop and apply innovative technologies to the discovery of new biological processes and a detailed understanding of their underlying molecular mechanisms ultimately leading to new or improved human therapeutics. Currently the institute consists of approximately 500 scientist dedicated to various areas such as Neurobiology, Cancer Biology, Immunology, Metabolic/Cardiovascular and Infectious Disease.

Job Title: Scientific Associate, Advanced Automation Technologies
Job Code: MH09-004

GNF is currently seeking a technologically-oriented scientific associate to join our Advanced Automation Technologies group. The successful candidate will exhibit high attention to detail and be responsible for assisting in instrument maintenance, Q.C., training, Online system set up and clean up and in the development of testing. Must interpret data and effectively communicate findings to technical personnel. The individual will be part of a team but must work very well independently. Exposure to Mammalian cell culture and lab automation is a plus. Minimum requirements include a B.S. degree in biology and 1-3 years of hands-on lab experience.

Visit our website: <http://www.gnf.org> for complete list of employment opportunities. GNF offers excellent compensation and a great benefits package. Fax 858/812-1670, or submit online to jobs@gnf.org
Resumes must include a Job Code for consideration.