Texas Biomedical Research Institute

Program Information		
Program Name	Texas Biomedical Research Institute	
General Description / Special Programs	The Department of Genetics offers postdoctoral training in molecular genetics, statistical genetics, and genetic epidemiology. Postdoctoral training may be affiliated with one of the Department's large long-term interdisciplinary projects (e.g. Diet and Genotype in Primate Atherosclerosis, Genetics of Atherosclerosis, in Mexican Americans, Jiri Helminth Project). The Department has field sites in Alaska, Nepal, and Brazil.	
Established		
Country	UNITED STATES	
State	TX	
City	San Antonio	
Address Line 1	PO Box 760549	
Address Line 2		
Address Line 3		
Zip	78245-0549	
Fax	(210) 670-3344	
Phone1	(210) 258-9400	
Phone2		
Email1	bfrench@darwin.sfbr.org	
Email2		
Email3		
Website	http://www.sfbr.org	

Program Details			
Research Facilities	The Southwest Foundation for Biomedical Research has extensive molecular and biochemical laboratory facilities, extensive computer resources and a wide range of specialized genetic analysis software. The Foundation maintains a large colony of laboratory opossums (Monodelphis domestica) for genetic research. The Southwest Regional Primate Center maintains the largest baboon colony in the world, a colony of chimpanzees, and other smaller colonies of nonhuman primates. Detailed pedigree information is available for all the nonhuman primate colonies.		
Internships Available			
Internship Required			
Publications	Department of Genetics Annual Report		

Statistical Information

Program Contacts