G Faculty

DANICA GALONIC FUJIMORI, Ph.D. [1]
Chemical Approaches to Investigate Enzymatic Function
Program: Chemistry and Chemical Biology [2]

LI GAN, Ph.D. [3]
Cellular and Molecular Pathways in Neurodegeneration
Program: Neuroscience [4]

ZEV GARTNER, Ph.D. [5]
Nucleic acid biochemistry, biomaterials, and synthesis of functional biological structures
Program: Chemistry and Chemical Biology [2]

ADAM GAZZALEY, M.D., Ph.D. [6]
Neural Mechanisms of Attention and Memory
Program: Neuroscience [4]

MICHAEL GERMAN, M.D. [7]
Development and Biology of the Pancreatic Islets
Program: Developmental and Stem Cell Biology [8]

ADRIENNE GORDON, Ph.D.
Cell Biology of Alcoholism
Program:

WARNER GREENE, Ph.D., M.D. [9]
Laboratory Molecular Immunology
Program: Immunology [10]
CAROL GROSS, Ph.D. [11]

Regulation of Gene Expression
Program: Biophysics, Tetrad

JOHN GROSS, Ph.D. [14]

Structural biology and mechanism of gene specific translation control; RNA turnover; macromolecular NMR spectroscopy
Program: Biophysics, Chemistry and Chemical Biology

DIETER GRUENERT, Ph.D.

Biochemical and genetic mechanisms underlying cystic fibrosis and lung cancer
Program:

SU GUO , Ph.D. [15]

Development and Function of Monoamine Neural Systems
Program: Developmental and Stem Cell Biology, Neuroscience, Tetrad

CHRISTINE GUTHRIE, Ph.D. [16]

snRNAs and Splicing and Transport
Program: Tetrad

UCSF Main Site

© 2013 The Regents of the University of California

Source URL: http://pibs.ucsf.edu/faculty-q

Links: