M Faculty

HITEN MADHANI, M.D., Ph.D. [1]

Signal Specificity
Program: Tetrad [2]

RALPH MARCUCIO, Ph.D. [3]

Craniofacial development, evolutionary biology, trauma, bone repair, angiogenesis
Program: Developmental and Stem Cell Biology [4]

WALLACE MARSHALL, Ph.D. [5]

How Cells Count and Measure

FRANK McCORMICK, Ph.D., FRS [6]

Therapeutic Approaches to Cancer
Program: Tetrad [2]

JOSEPH McCUNE, M.D., Ph.D. [7]

Pathogenic Mechanisms and Treatment of HIV-1 Disease
Program: Immunology [8]

JIM McKERROW, Ph.D. [9]

Biochemistry and Molecular Biology of Parasitic Diseases
Program: Chemistry and Chemical Biology, Immunology, Tetrad [2]

MARTIN McMAHON, Ph.D. [11]

Cancer Cell Biology/Mouse Models
Program: Tetrad [2]
MICHAEL T. McMANUS, Ph.D. [12]
RNA Interference Pathways
Program: Immunology [8]

MICHAEL MERZENICH, Ph.D. [13]
Neural Origins of Higher Brain Functions; Origins of, and Remediation of Human Neurological Dysfunction and Disability
Program: Neuroscience [14]

AKASHI MIKAWA, Ph.D. [15]
Morphogenesis
Program: Developmental and Stem Cell Biology, Tetrad [2]

SUSAN MILLER, Ph.D. [16]
Mechanisms of Enzyme Catalysis
Program: Biophysics, Chemistry and Chemical Biology [10]

DAN MINOR, Ph.D. [18]
Molecular Basis of Electrical Signaling
Program: Biophysics, Chemistry and Chemical Biology, Neuroscience, Tetrad [2]

DAVID MORGAN, Ph.D. [19]
Protein Machines that Control Cell Division
Program: Tetrad [2]

KEITH MOSTOV, M.D., Ph.D. [20]
Epithelial Polarity and Morphogenesis
Program: Developmental and Stem Cell Biology, Tetrad [2]

LENNART MUCKE, M.D. [21]
Neurobiology of Diseases Affecting Cognitive Functions
DYCHE MULLINS, Ph.D. [22]

Dynamics of Structure of the Cytoskeleton

Program: Biophysics, Tetrad [17]

JOHN MURNANE, Ph.D. [23]

The Role of Telomeres in Chromosome Stability

Program:

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