

APPROVED SPONSORS LIST FOR BIOL W3500 – Independent Study 2013

Columbia University - Morningside Heights

Biological Sciences

[Dr. Chloe Bulinski](#):

Function of the cytoskeleton during the cell cycle and differentiation

[Dr. Martin Chalfie](#):

Developmental genetics of identified nerve cells in *C. elegans*

[Dr. Larry Chasin](#):

Pre-mRNA splicing; molecular and computational approaches

[Dr. Virginia Cornish](#):

Ribosome biochemistry

[Dr. Lars Dietrich](#)

Bacterial models for biological shape and pattern formation

[Dr. Julio Fernandez](#):

Single molecule mechanics and engineering

[Dr. Stuart Firestein](#):

Cellular mechanisms and signal transduction of olfaction

[Dr. Tulle Hazelrigg](#):

Epigenetic regulation of gene expression in *Drosophila*

[Dr. John Hunt](#):

Structural biology of transmembrane transport

[Dr. Songtao Jia](#):

Epigenetic regulation of the genome

[Dr. Daniel Kalderon](#):

Hedgehog signaling in *Drosophila* development

[Dr. Darcy Kelley](#):

Neurobiology of vocal communication and sexual differentiation

[Dr. James Manley](#):

mRNA transcription, splicing, and processing

[Dr. Ann McDermott](#):

NMR studies of enzyme mechanism and membrane protein structure

[Dr. Elizabeth Miller](#):

Regulation of intracellular protein transport

[Dr. Dana Pe'er](#):

The function and organization of molecular networks

[Dr. Ron Prywes](#):

Growth factor regulation of gene expression

[Dr. Ozgur Sahin](#):

Molecular Biophysical analysis of single molecule interactions

[Dr. Mike Sheetz](#):

Cell motility, motor molecules, & integrin-cytoskeleton interactions

[Dr. Brent Stockwell](#):

Diagramming disease networks with chemical and biological tools

[Dr. Liang Tong](#):

Protein structure of enzymes involved in fatty acid metabolism

[Dr. Alexander Tzagoloff](#):

Mitochondrial biogenesis

[Dr. Jian Yang](#):

Structure, function and regulation of ion channels

[Dr. Rafael Yuste](#):

Function of the cortical microcircuit

Chemistry

[Dr. Ronald Breslow](#):

Artificial Enzymes

[Dr. Ruben Gonzalez](#):

Ribosomal protein synthesis

[Dr. Laura Kaufman](#):

Cancer cell invasion in novel biopolymer gels

[Dr. Wei Min](#):

Imaging of lipid storage and metabolism in C. elegans

Computer Science

[Dr. Itsik Pe'er](#):

Computational methods in human genetics

Dermatology

[Dr. Matthew Hayden](#):

Molecular Immunology

Mechanical Engineering

[Dr. Jung-Chi Liao](#):

Dynamics of cell reprogramming induced pluripotent stem cells

Psychology

[Dr. Frances Champagne](#):

Epigenetic mechanisms of transmission of behavior across generations

[Dr. Don Hood](#):

Physiological bases of visual processes

[Dr. Rae Silver](#):

Neurobiological basis of circadian rhythms

[Dr. Sarah Woolley](#):

Neural basis and behavior of social communication

Barnard College - Morningside Campus

Biological Sciences

[Dr. Jennifer Mansfield](#):

Genetic programs of axial tissue development

[Dr. Jonathan Snow:](#)

How honey bees fight off microbes?

Columbia University – Health Sciences Campus

Biochemistry and Molecular Biophysics

[Dr. Joachim Frank:](#)

Cryo-electron microscopy and 3D reconstruction of protein biosynthesis

[Dr. Stephen Goff:](#)

Retrovirus replication; tyrosine kinases & signal transduction

[Dr. Maxwell Gottesman:](#)

Transcription termination in *E. coli* and bacteriophage

[Dr. Eric Greene:](#)

DNA recombination and repair

[Dr. Alla Grishok:](#)

Short RNAs regulation of chromatin and gene expression in *C. elegans*

[Dr. Oliver Hobert:](#)

Genetic programs that control neural development in *C. elegans*

[Dr. Richard Mann:](#)

Homeotic gene function and their downstream targets in

Drosophila

Genetics & Development

[Dr. Tim Bestor:](#)

The effect of "DNA methylation in sex cells"

[Dr. Frank Costantini:](#)

Genetics of mouse kidney development

[Dr. Iva Greenwald:](#)

Vulva development in *C. elegans*

[Dr. Laura Johnston:](#)

Cell cycle control and growth during development

[Dr. Benjamin Ohlstein:](#)

Intestinal stem cells in *Drosophila*

[Dr. Virginia Papaioannou:](#)

The role of T-box genes in mammalian embryogenesis and organogenesis

[Dr. Rodney Rothstein:](#)

Yeast genetics and cellular responses to DNA damage in cancer

[Dr. Mimi Shirasu-Hiza:](#)

The circadian clock's regulation of immune function in *Drosophila*

[Dr. Gary Struhl:](#)

Drosophila developmental genetics

[Dr. Lori Sussel:](#)

Mouse pancreatic islet differentiation and development

Medicine

[Dr. Li-Shin Huang:](#)

ApoB secretion and hepatic lipid metabolism

Microbiology

[Dr. David Fidock:](#)

Plasmodium falciparum malaria parasite biology

Dr. David Figurski:

Pathogenesis of Aggregatibacter actinomycetemcomitans; molecular genetics of promiscuous bacterial plasmids

Dr. Sankar Ghosh:

Inflammation and immune response

Dr. Adam Ratner:

Bacterial pathogenesis and innate immunity

Dr. Christian Schindler:

Cytokine signal transduction and its role in the immune response

Dr. Megan Sykes:

Bone marrow transplantation and transplantation immunology

Nephrology

Dr. Donald Landry:

Pathogenesis of vasodilatory shock

Neuroscience

Dr. Richard Axel:

Olfaction

Dr. Randy Bruno:

Neuronal networks in the rodent whisker-barrel system

Dr. James Goldman:

Neuron and glial cell fate determination

Dr. Attila Losonczy:

Neurobiology of Learning & Memory, Synapses & Circuits

Dr. Kenneth Miller:

Modeling of brain circuitry, and development

Dr. Serge Przedborski:

Mechanisms in neurodegeneration

Dr. Nathaniel Sawtell:

Functions of cerebellum-like structures and the cerebellum

Otolaryngology

Dr. Gloria Su:

Head & neck carcinoma and pancreatic ductal adenocarcinoma

Pathology & Cell Biology

Dr. Asa Abeliovich:

Neurodegeneration and the life cycle of dopamine neurons

Dr. Cory Abate-Shen:

Understanding the relationship between the processes that control normal development and those that lead to cancer

Dr. Julie Canman:

Molecular regulation and mechanics of cell division

Dr. Peter Canoll:

Glioma cell migration and proliferation

Dr. Karen Duff:

Neurodegenerative and neuropsychiatric diseases

Dr. Christopher Henderson:

Motor neuron development and pathology

[Dr. Tae-Wan Kim:](#)

Molecular mechanisms in Alzheimer's disease

[Dr. Ed Laufer:](#)

The role of stem cells and Shh in the adrenal cortex

[Dr. Yinghui Mao:](#)

Cell cycle, division and chromosome movement

[Dr. Carol Mason:](#)

Axon guidance and synaptogenesis

[Dr. Cathy Mendelsohn:](#)

Molecular control of the development of the urogenital system

[Dr. Kenneth Olive:](#)

Translational research and pancreatic cancer

[Dr. Liza Pon:](#)

Role of the actin cytoskeleton

[Dr. Alex Rai:](#)

Biomarker discovery and gene expression profiling

[Dr. Steven Spitalnik:](#)

Glycoproteins and glycolipids

[Dr. Carol Troy:](#)

Molecular mechanisms of neuronal death

[Dr. Stephen Tsang:](#)

Retinal degeneration

[Dr. Hynek Wichterle:](#)

Human Nervous system development

[Dr. Shan Zha:](#)

DNA break repair

[Dr. Bin Zheng:](#)

Cancer cell metabolism

Pharmacology

[Dr. Alice Prince:](#)

Bacterial induction of cytokine signaling in epithelial cells

[Dr. Richard Robinson:](#)

Cardiac ion channel function and autonomic signaling cascades

[Dr. Michael Rosen:](#)

Heart development

[Dr. Steven Siegelbaum:](#)

Ion channel structure and function

Physiology and Cell Biophysics

[Dr. Wes Grueber:](#)

Mechanisms of dendritic morphogenesis and patterning

[Dr. Andrew Marks:](#)

Development of the Drug Eluting Stent

[Dr. Brian McCabe:](#)

Molecular genetics of synaptic development and plasticity in

Drosophila

[Dr. Ning Qian:](#)

Computational modeling of neural systems and visual psychophysics

[Dr. Samuel Silverstein](#) ([Dr. John Loike](#)):
Structure and functions of innate immunity and related diseases

Psychiatry

[Dr. René Hen](#):

Neurobiology of learning and memory

[Dr. Vincent Ferera](#):

Neural basis of selective attention and visually guided behavior

New York State Psychiatric Institute

[Dr. Alex Dranovsky](#):

Neuro-circuitry of psychiatric disease

[Dr. Jay Gingrich](#):

Genetic dissection of complex signaling pathways in schizophrenia

[Dr. Holly Moore](#):

Learned fear and the neuropathology of schizophrenia