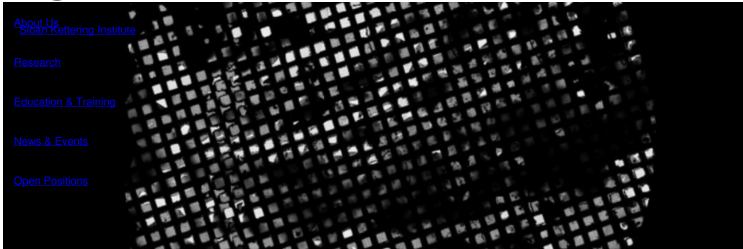
×





# Structural Biology Program

View all SKI research programs

Scientists in SKI's Structural Biology Program aim to understand biological processes at the levels of molecular mechanisms and three-dimensional structures. The experimental tools we employ range from cryo-electron microscopy and x-ray crystallography to super-resolution optical methods in studies that are complemented by biochemical, cell biology, and genetic approaches. We are focused on fundamental processes in biology with particular interests in understanding how these processes are dysregulated in cancer.

The work of our researchers covers diverse areas of biology including DNA-damage response, epigenetic modification of DNA and histones, RNA silencing, RNA processing, DNA and RNA structure, riboswitches, transcription, and growth-regulatory pathways. In addition, we investigate cell-surface receptors, vesicular transport and secretion, post-translational protein modification by ubiquitin and ubiquitin-like proteins, and membrane protein structure and function.



Nikola Pavletich (left) with graduate student Buren Li

# **Our Faculty**

#### Christopher D. Lima, PhD

Chair, Structural Biology Program

The Lima laboratory studies mechanisms underlying RNA processing as well as post-translational protein modification by ubiquitin-like proteins.

#### Melinda M. Diver, PhD

The Diver lab studies the physiological roles and molecular mechanisms of understudied membrane-embedded proteins with the goal of revealing novel therapeutic targets for diseases such as pain and cancer.

#### Jonathan Goldberg, PhD

The Goldberg laboratory focuses on structural and biochemical characterization of intracellular vesicle transport.

#### Richard Hite, PhD

The Hite laboratory studies the mechanisms of metabolite transport and the maintenance of genomic integrity.

#### Stephen B. Long, PhD

The Long laboratory investigates the molecular mechanisms of ion channels and enzymatic membrane proteins and seeks to use these discoveries to benefit humanity.

#### Dimitar B. Nikolov, PhD

The Nikolov laboratory focuses on the structural, biophysical, and biochemical characterization of the molecular mechanisms of cell-cell interactions and signal transduction in the nervous system.

#### Dinshaw Patel, PhD

The Patel laboratory studies the structural biology of macromolecular recognition, regulation and catalysis. Ongoing projects include structure-function studies of the CRISPR-Cas and cGAS-STING surveillance pathways, on the role of Structure Maintenance Chromosome complexes in mediating DNA double strand break repair, on the role of histone and DNA methylation in epigenetic regulation and on RNA-mediated processes ranging from riboswitches and ribozymes to those governing siRNA and piRNA pathways.

#### Nikola P. Pavletich, PhD

The Pavletich laboratory studies the structural biology of pathways that control cell growth and maintain the integrity of the genome.

#### Alexandros Pertsinidis, PhD

The Pertsinidis laboratory uses single-molecule approaches to understand gene transcription and the function of complex macromolecular machines inside live cells.

## Collaborations & Resources

SKI offers a wide array of core facilities and other technologies, including a FEI Titan Krios cryo-electron microscope. Members of the Structural Biology Program derive particular benefit from close ties to the following:

**Chemical Biology Program** 

Molecular Biology Program

New York Structural Biology Center

## **Latest News**

View latest research news from the Sloan Kettering Institute.

View all news

## Seminars & Events

View events and symposia sponsored by the Structural Biology Program.

View all upcoming events

# About Us **Overview** Leadership Administration **History** Contact Us Research **Overview** Research programs Research labs Core facilities & resources **Education & Training Overview** Postdoctoral training Gerstner Sloan Kettering Graduate School Joint graduate programs Programs for college & high school students

News & Events
<u>Overview</u>
Seminars & events
Open Positions
Overview
Faculty positions
Postdoctoral positions
Communication preferences
Cookie preferences
Legal disclaimer
Accessibility Statement
Privacy policy
<u>Public notices</u>
© 2024 Memorial Sloan Kettering Cancer Center