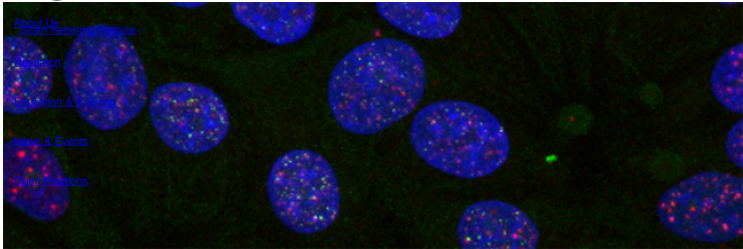
×





# Molecular Biology Program

View all SKI research programs

The overarching mission of the Molecular Biology Program at SKI is to understand the mechanisms that promote the integrity and expression of genetic information. Defects in the network of pathways that are integrated to preserve genome integrity are highly correlated with malignancy. This network, known as the DNA damage response, comprises DNA repair functions and DNA damage signaling, as well as the downstream outputs of signaling that include apoptosis and transcriptional changes. The focus of our genomic integrity research is on understanding the mechanisms and mediators of the various processes that make up the DNA damage response.

Researchers in our program utilize a broad range of experimental approaches such as genetics in mice, yeast, and bacteria as well as biochemistry, structural biology, and molecular biology to illuminate fundamental mechanistic features of biological processes.

Read more

+



Molecular Biology Program Chair John Petrini with computational biologist Christina Leslie

# **Our Faculty**

#### John Petrini, PhD

Chair, Molecular Biology Program

Molecular biologist John Petrini investigates the repair of chromosomal breaks and the activation of the DNA-damage-induced cell-cycle checkpoints.

#### Prasad Jallepalli, MD, PhD

Molecular biologist Prasad Jallepalli studies the mechanisms that ensure accurate chromosome transmission in human cells.

#### Scott Keeney, PhD

Molecular biologist Scott Keeney investigates mechanisms of the initiation of meiotic recombination.

### Andrew Koff, PhD

Molecular biologist Andrew Koff is interested in identifying the genes and and molecular mechanisms by which cells make decisions regarding their proliferative capacity after they exit from the cell cycle during therapy induced senescence and during normal development.

#### John Maciejowski, PhD

Molecular biologist John Maciejowski studies the causes of complex chromosome rearrangements and the patterns of hypermutation that shape cancer genomes.

#### Kenneth J. Marians, PhD

Kenneth Marians focuses on mechanisms of replication restart and chromosome segregation.

#### Dirk Remus, PhD

Molecular biologist Dirk Remus investigates mechanisms of DNA replication in eukaryotic cells.

#### Agnel Sfeir, PhD

The Sfeir Lab investigates pathways that ensure genome fidelity and plasticity.

#### Stewart Shuman, MD, PhD

The goal of my research is to understand the mechanisms and structures of enzymes that perform and regulate essential nucleic acid transactions.

## lestyn Whitehouse, PhD

Molecular biologist lestyn Whitehouse investigates chromatin structure and the function of ATP-dependent chromatin remodelling enzymes.

#### Xiaolan Zhao, PhD

Molecular biologist Xiaolan Zhao studies chromosomal organization, genome integrity, DNA replication and repair, dynamic protein modification.

# Joint Appointees

#### Simon N. Powell, MD, PhD

Molecular biologist Simon Powell investigates DNA replication and recombination, chromosome dynamics, and human genetics.

# **Collaborations & Resources**

SKI offers a wide array of core facilities and other technologies, as well as significant opportunity for collaboration. Members of the Molecular Biology Program derive particular benefit from close ties to the following:

**Developmental Biology Program** 

Structural Biology Program

Functional Genomics Initiative

Genome Integrity Discussion Group

# Latest News

View latest research news from the Sloan Kettering Institute.

View all news

# Seminars & Events

View events and symposia sponsored by the Molecular Biology Program.

View all upcoming events



Research
<u>Overview</u>
Research programs
Research labs
Core facilities & resources
Education & Training
<u>Overview</u>
Postdoctoral training
Gerstner Sloan Kettering Graduate School
loint graduate programs
Programs for college & high school students
News & Events
<u>Overview</u>
Seminars & events
Open Positions
Dverview
Faculty positions
Postdoctoral positions
Communication preferences  Cookie preferences
<u>Legal disclaimer</u>
Accessibility Statement
Privacy policy
Public notices
2024 Memorial Sloan Kettering Cancer Center