Ready to start planning your care? Call us at $\frac{800-525-2225}{100}$ to make an appointment.



Memorial Sloan Kettering Cancer Center

About Us Sloan Kettering Institute The Alexandros Pertsinidis Lab

Research Mechanisms of Repair and Lesion By-pass DNA Education & Training Polymerases

News & Events

We are interested in mapping out the multi-dimensional free-energy landscapes of the catalytic cycle of these enzymes using combined fluorescence spectroscopy and atomic-resolution optical tweezers measurements.

PREVIOUS

Transcription Initiation of Eukaryotic mRNA Coding Genes NEXT Molecular Architecture of Chemical Synapses in the Mammalian Brain

- About Us
<u>Overview</u>
Leadership
Administration
<u>History</u>
Contact Us
Research
<u>Overview</u>
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 Public notices © 2024 Memorial Sloan Kettering Cancer Center