





The long island subsection Of The New York American chemical society

Proudly presents

Dr. David Jeruzalmi,

from The City College of New York, Department of Chemistry and Biochemistry

Title of Talk: "Mechanisms of Opening and Closing of the Bacterial Replicative Helicase"

Synopsis: Assembly of bacterial ring-shaped hexameric replicative helicases on single stranded (ss) DNA requires specialized loading factors. However, mechanisms implemented by these factors during opening and closing of the helicase, which enable and restrict access to an internal chamber, are not known. We have investigated these mechanisms through analysis of the structure of the Escherichia coli DnaB helicase-bacteriophage λ helicase loader (λ P) complex. We show that five copies of λ P bind at DnaB subunit interfaces and reconfigure the helicase into an open spiral conformation that is intermediate to previously observed closed ring and closed spiral forms; reconfiguration also produces openings large enough to admit ssDNA into the inner chamber. The helicase is also observed in a restrained inactive configuration that poises it to close on activating signal, and transition to the translocation state. Our findings provide insights into helicase opening, ssDNA entry, and closing in preparation for translocation. **Dr. Jeruzalmi will also discuss various exciting City College's NSF-REU (research experience for undergraduates) Opportunities**.

All are welcome!

When: Thursday, February 7th, 2019

Where: Queensborough Community College, Science Building Rm S-112 **Time:** 5:30 p.m. – Social w/ Light Refreshments; 6:00 pm – Seminar Start

Directions: http://www.qcc.cuny.edu/about/driving.html

After Seminar Dinner: At a nearby restaurant, \$25 per person.

