

Institute for Quantitative Biomedicine (IQB) SEMINAR PROGRAM

SPRING 2026



Wednesdays, 12:00 PM

In Person:
Proteomics Building, Room 120
Zoom:
go.rutgers.edu/gvyycc2xu

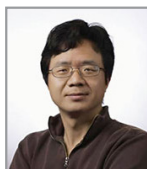


February 25

Shohei Koide

NYU Langone Health

Targeting Cancer Driver Mutations with Synthetic Binding Proteins



March 11

Wen Jiang

Pennsylvania State University

Structural Diversity of Protein Amyloids in Neurodegenerative Diseases Visualized by cryo-EM



January 28

Kate L. White

Allen Institute

Zoom
only

Quantitative Structural Cell Biology to Map Cellular Functions



February 11

Joel Freundlich

Rutgers University

Platforms in Computation, Chemistry, and Biology for Pursuits in Chemical Biology & Drug Discovery



April 8

Vasant Honavar

Pennsylvania State University

TBA

Zoom
only



February 18

Thomas Stewart

Schrödinger



Jarrett Johnson

Schrödinger

Advances in Visualization with PyMOL



April 15

Stephan Hacker

University of Leiden

Towards Covalent Inhibitors Addressing Diverse Amino Acids - Profiling the Proteome-Wide Selectivity of Electrophilic Compounds



More information:
iqb.rutgers.edu/seminars



RUTGERS UNIVERSITY
Institute for
Quantitative Biomedicine

In collaboration with the Rutgers Artificial Intelligence and Data Science (RAD) Collaboratory

iqb.rutgers.edu



rcsb.org

Rutgers, The State University of New Jersey
174 Frelinghuysen Rd.
Piscataway, NJ 08854-8076

Contact: Michelle Sanghera
P: 848-445-8102 | E: msanghera@iqb.rutgers.edu