

Big Science for Drug and Vaccine Discovery: From Billion-Compound Supercomputer Screening to Precision Neutron Crystallography

Advancing Drug Discovery: A Webinar Series of the National Academies of Sciences, Engineering, and Medicine

Hosted by the U.S. National Committee for Crystallography,
the U.S. National Committee for the International Union of Pure and Applied Chemistry,
and the U.S. National Committee for CODATA

A talk by Jeremy Smith

Director, University of Tennessee/Oak Ridge National Lab Center for Molecular Biophysics



Tuesday, March 14, 2023 from 12:00 p.m. to 1:00 p.m. ET via Zoom

Registration for this webinar is free. To register, please visit:

<https://www.nationalacademies.org/event/03-14-2023/big-science-for-drug-and-vaccine-discovery-from-billion-compound-supercomputer-screening-to-precision-neutron-crystallography>

**NATIONAL
ACADEMIES** Sciences
Engineering
Medicine



abbvie



For more information, contact:

James Manning, Senior Program Assistant, Board on International Scientific Organizations
The National Academies of Sciences, Engineering, and Medicine

Phone: (202) 334-2481; Email: jmanning@nas.edu

<https://www.nationalacademies.org/our-work/us-national-committee-for-crystallography-usnc-cr>