Speaker Biosketches National Diversity Equity Workshop (NDEW) 2013

Eric V. Patridge

Research Associate, Yale Center for Molecular Discovery Yale University

Eric Patridge is a research associate at Yale University's Center for Molecular Discovery, where he contributes to high-throughput research to identify new pharmaceuticals to combat cancer and other metabolic diseases. His scientific background crosses multiple disciplines and includes expertise in protein chemistry, pharmacology, enzymology, electrochemistry, bioinformatics, and computational chemistry. Aside from his scientific work, he is also founder of the LGBT STEM society Out in Science, Technology, Engineering and Mathematics (oSTEM) and currently serves as president of the national board (oSTEM Incorporated). Eric received a bachelors degree from Skidmore College with a dual major in chemistry and molecular & cellular biology, and he obtained a doctorate in Integrative Biosciences (Chemical Biology) from the Pennsylvania State University. As a pioneer for integrative scientific endeavors, he remains dedicated to multi-disciplinary research and to sustainable infrastructure for mentorship.

OX DE