



Join us in celebrating the outstanding achievements and contributions of exceptional individuals in the field of proteomics, recognized through the prestigious awards presented by the US HUPO Association. These remarkable award winners will present their groundbreaking work and insights at <u>US HUPO</u> <u>2024</u> in Portland, Oregon.

Donald F. Hunt Distinguished Contribution in Proteomics Award



US HUPO

from genes to function

Neil Kelleher, PhD (Bio) Professor Northwestern University

Dr. Neil Kelleher epitomizes a focused achievement within the realm of proteomics. This award recognizes his unparalleled contributions to targeted applications in top-down proteomics, natural products discovery, and chromatin biology, and celebrates Kelleher's impact on proteomics research.

Dr. Kelleher will speak at US HUPO 2024 on Monday, March 11, 2024, from 8:30 AM to 9:05 AM PT.

This award is fully supported by



Gilbert S. Omenn Computational Proteomics Award



Dr. Parag Mallick stands as a trailblazer in computational and experimental systems biology, cancer biology and nanotechnology. This accolade acknowledges Mallick's pivotal role in advancing bioinformatics, computational, statistical methods, and software for the broader proteomics community. As a co-founder of Nautilus Biotechnology, Mallick's impact extends to next-generation single-molecule proteomics technology platforms.

Parag Mallick, PhD (Bio) Professor Stanford University Dr. Mallick will speak at US HUPO 2024 on Wednesday, March 13, 2024, from 8:30 AM to 9:05 AM PT.

Catherine E. Costello Award for Exemplary Achievements in Proteomics



Jennifer Van Eyk, PhD (Bio) Professor Cedars-Sinai Medical Center

Dr. Jennifer Van Eyk exemplifies significant discoveries and scientific achievements in the realm of clinical proteomics. This award recognizes her distinguished work in developing technical pipelines for de novo discovery and larger-scale quantitative mass spectrometry methods. In alignment with Dr. Costello's legacy, Van Eyk's efforts in mentoring and pioneering robust clinical-grade assays aim to individualize healthcare on a population scale.

Dr. Van Eyk will speak at US HUPO 2024 on Wednesday, March 13, 2024, from 11:05 AM to 12:30 AM PT.

Robert J. Cotter New Investigator Award



Ying Zhu, PhD (<u>Bio</u>) Senior Principal Scientist Genentech, Inc.

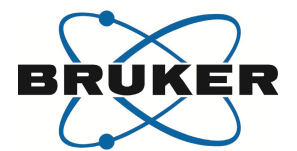
Dr. Ying Zhu embodies the spirit of early career excellence in proteomics. This award, established to honor the legacy of Bob Cotter, recognizes Zhu's promising contributions in single-cell and spatial proteomics technologies. His efforts in enhancing analytical technologies including mass spectrometrybased bioanalysis hold promise for early-stage drug discovery and in providing insights into human diseases such as cancer and dementia.

Dr. Zhu will speak at US HUPO 2024 on Tuesday, March 12, 2024, from 8:30 AM to 9:05 AM PT.

This award is fully supported by



Thank You to Our 2023 Major Sponsors







Thermo Fisher SCIENTIFIC

If you no longer wish to receive these emails, you can <u>unsubscribe</u> at any time. 1300 SE Stark Street, Suite 307, Portland, OR 97214, USA EIN# 30-0047334 | <u>https://www.ushupo.org/</u>

Unsubscribe