

2nd INTERNATIONAL TOP-DOWN PROTEOMICS SYMPOSIUM

October 3-5, 2023

Northwestern University, Chicago, IL

TDP2023.ORG



Join us for a full program of plenaries, roundtables, invited talks, and poster sessions, as well as an early career session on 10/3.

Confirmed Speakers:

Benjamin Cravatt	Scripps Research
Benjamin A. Garcia	Washington University School of Medicine
Ying Ge	University of Wisconsin-Madison
Amy E. Herr	UC Berkeley
Neil Kelleher	Northwestern University
Joseph Loo	University of California, Los Angeles
Michael MacCoss	University of Washington
Milan Mrksich	Northwestern University
Jeffrey Nivala	University of Washington
Dimitrius Papanastasiou	Fasmatech, Greece
Ljiljana Pasa-Tolic	Pacific Northwest National Lab
Julia Chamot-Rooke	Institut Pasteur, France
Gloria Sheynkman	University of Virginia
Lloyd Smith	University of Wisconsin-Madison
Liangliang Sun	Michigan State University
Marc Vidal	Harvard Medical School
David Walt	Harvard Medical School

Topics will include:

- Proteoform biology
- Proteoform systems medicine
- Assignment of function to modifications and complexes
- Single-molecule approaches to proteoform measurement
- Compositional and spatial proteomics
- Human Proteoform Project



Northwestern
Chemistry of Life
Processes Institute



NAUTILUS[™]
BIOTECHNOLOGY

QuantumSi

SCIEX
The Power of Precision

ThermoFisher
SCIENTIFIC

Covaris



seer

ZefSci
ZEF SCIENTIFIC, INC.



Agilent

PacBio

glyptic//bio