



Bruker's ongoing commitment to MALDI innovation is advancing Microbial Identification, Proteomics, and High Throughput Screening for drug development. Discover Bruker's new innovations, presented at ASMS 2017.

Enjoy reading!



### ASMS posters 2017

Bruker presents this year's Bruker-authored posters.

We enjoyed catching up with you and like to thank you for helping make ASMS 2017 a success! Discover Bruker's latest innovations and download ASMS posters 2017 now!

[DOWNLOAD](#)



### Customer Insights: Top Down Proteomics

More and more proteomics labs will adapt the top-down approach. Learn why advanced mass spectrometry instruments make it so much easier and get insights into the research of Professor Ge, established leader in the field of proteomics.

[LEARN MORE](#)



### Tune in: Bruker's latest webinars

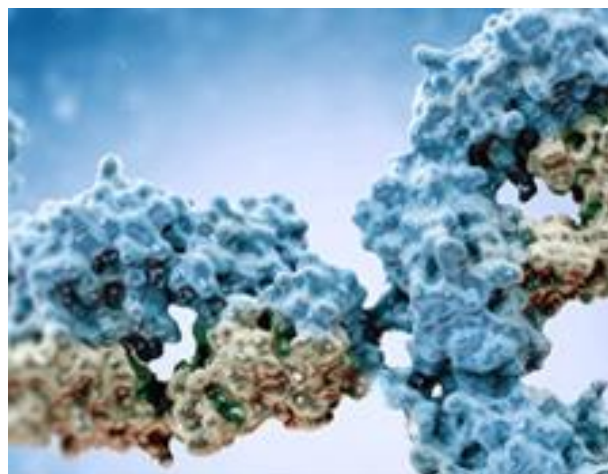
Our experts will help you gain deeper insights in proteomics and metabolomics research. Join our latest on-demand webinars and learn more about solutions to improve your research.

This month's highlights are:

"Proteoforms: a matter of preservation in proteomics"

"Can metabolomics research help to discover developmental disorders in children related to environmental contaminants?"

[WEBINARS](#)



### Biopharma: Gain Insights to Protein Structure

Automation makes it easier for you to analyze tertiary structure of therapeutic proteins! Bruker's automated HDX and DisulfideDetect workflows can benefit your biopharmaceutical analysis.

[LEARN MORE](#)



### EVENT

September 6 - 8  
JASIS 2017  
Chiba, Japan

September 9 - 14  
SOFT 2017  
Boca Raton, USA

September 17 - 21  
HUPO 2017  
Dublin, Ireland



### WEBINAR

July 27, 4 pm (BST)  
Topic: Toxicology

[REGISTER NOW](#)



### LATEST LITERATURE

[DOWNLOAD](#)

Bruker is committed to keeping its customers informed and would like to share news of our exclusive mass spectrometry events, webinars and product/application news with you. If you feel at any time that your needs have changed and you no longer wish to receive our invitations or e-newsletters, then you can unsubscribe from these communications by [clicking here](#).

Bruker Daltonik GmbH | Fahrenheitstraße 4 | 28359 Bremen | Germany

For research use only. Not for use in diagnostic procedures.