

10th Global Summit on Mass Spectrometry

Kate Wilson*

Editorial office, ChemXpress, United Kingdom

* **Corresponding author:** Kate Wilson, Editorial office, ChemXpress, United Kingdom, Email: chemXpress@tradescience.org

Received: January 06, 2021; **Accepted:** January 11, 2021; **Published:** January 20, 2021



10th Global Summit on
Mass Spectrometry
August 16-17, 2021 **Webinar**

About Conference

Mass spectrometry 2021 welcomes all the participants from all over the world to attend 10th Global summit on mass spectrometry, this auspicious event is hosted during August 16-17, 2021. We cordially welcome all the international participants, eminent researchers, students, business entrepreneurs and delegates.

This summit includes Speaker talks, Keynote sessions, Poster presentations from the Young Researchers Symposia, and B2B meetings with world-renowned speakers from the stream of mass spectrometry.

Mass spectrometry 2021 is a unique opportunity to discuss best practices within the laboratory and those in other industries, there will be many seminars and technical sessions taking place which will catch the attention of the professionals to attend the Mass Spectrometry 2021 conference and, where we can get a chance to know views of different people working on mass spectrometry and related things which can help us improve our own ideas and processes. Mass spectrometry 2021 summit is designed to cover various aspects of applications which include metabolomics, clinical applications, and pharmaceutical analysis, Mass spectrometry plays most significant role in fields of chemistry, physics, biology, clinical Biomedicine, and even in space technology.

Who should attend and who you'll meet?

- Spectroscopists & Experts in Analytical Techniques
- Research Heads from Laboratories & Research Centers
- Research and Development Department
- Leads from Pharmacy and Chemical Industries
- Analytical instrument manufacturing companies
- Industrial expertise and Manufacturers working with various spectrometers

- Directors and Professors from Universities and Institutions
- Post-doctoral and Ph.D. students working on Analytical & Bio-Analytical techniques
- Theoretical scientists working on deriving analytical techniques
- Research laboratories Scientist
- Professor and Associate professor of analytical chemistry Research scholars