4th International Conference and Expo on Proteomics, Genomics and Molecular Medicine on February 26-27, 2021 in Vienna, Austria

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On behalf of Allied Academies delighted to welcome you all to the 4th International Conference and Expo on Proteomics, Genomics and Molecular Medicine, programmed in the month of February 26-27, 2021, in Vienna, Austria.

Proteomics 2021 Congress Organized under the theme "World of opportunities and Evolution in Proteomics and Molecular Medicine"

Now a few days, most proteomics, bioinformatics, mass spectrometry, statistical science, and restorative informatics territories have experienced enormous advancements driven by analytical methods and new work. Furthermore, these studies continue to be an active research field with growing applications and new difficulties in developing. Proteomics Congress 2021 seeks special and top-notch contributions in the fields of Proteomics Research, Mass Spectrometry, Protein Expression and Analysis, Bioinformatics, Computational Molecular Biology Biochemistry and Biophysics, Glycobiology, Genetics and Genomics, Structural Biology, Structural Bioinformatics, Cardiac Proteomics, Proteomics and Bioinformatics Proteomics Advances and associated 7005 and Bioinformatics give analysts the ability to calculate physiological effects and scan for troubled sedate reactions.

Link future specialists and achieve great understanding of the mutagenic human changeability and successful atomic drug treatment.

It contributes interdisciplinary stage and significant recognition for Poster Initiator, speakers to exhibit and discuss the latest trends, creation and handy challenges faced and arrangements in this field.

We're sure your experience and motivation will help us achieve our goals. To explore the field of proteomics and molecular medicine and some of the tools we may want to offer you, it would be perfect if you enjoy a walk with us in Vienna.

Why to attend?

Experience the objective market with people from all over the world, concentrating on finding out about Proteomics and Bioinformatics. It is the perfect opportunity to reach out to guests from across the globe's biggest networking gathering. Lead introductions, adequate and update knowledge on Proteomics and Bioinformatics, Mass Spectrometry, Computational Biology and related areas, and get name recognition on this 2-day occasion. Worldrenowned speakers, recent reports, new treatment methods and propelled advances in protein science, mass spectrometry, subatomic diagnostics and gadgets are the key highlights of this conference.

Target Audience

- Biologists
- Bio informaticians
- Scientists
- Young Researchers
- Directors
- Pharmaceutical leaders
- Business Delegates
- Clinical fellows
- Proteomics Researchers
- Students
- Business Entrepreneurs
- Training Institutes
- Software developing companies
- Professors
- Global Experts in Proteomics
- Healthcare Professionals
- Proteomics Research organizations, societies, and associations

Presentation Opportunities at Proteomics Congress

For Researchers and Faculty Members:

Speaker Presentations

Poster Display

Symposium hosting (4-5 member teams)

Workshop organizing

Journal of Pharmacogenomics & Pharmacoproteomics

For Universities, Associations & Societies: Association Partnering Collaboration proposals Academic Partnering Group Participation For Students and Research Scholars: Poster Competition (Best poster award) Young Researchers Forum (YRF Award) Student Attendee Group registrations For Business Delegates: Speaker Presentations Symposium hosting Book Launch event Networking opportunities Audience participation For Product Manufacturers: Exhibitor and Vendor booths Sponsorship opportunities Product launch Workshop organizing Scientific Partnering Marketing and Networking with clients

Proteomics Congress 2021 is one of the leading forums of Proteomics Science. Mass Spectrometry, Bioinformatics, Computational Biology, Biochemistry and Biophysics, Cardiac Proteomics and many more. This Conference will provide a lively environment and venue for scientists in proteomics and bioinformatics to present and publish their work, research and studies. Most fields of proteomics, bioinformatics, mass spectrometry, computational biology, and medical informatics have seen substantial progress in recent years, driven by analytical techniques and innovative work. However, these researches continue to be a lively field of research with growing applications and new challenges. Proteomics Congress 2021 seeks original and high-quality contributions in the fields of Proteomics Science, Mass Spectrometry, Protein Expression and Analysis, Bioinformatics, Computational Molecular Biology, Biochemistry and Biophysics, Glycobiology, Genetics and Genomics, Structural Biology, Structural Bioinformatics, Cardiac Proteomics, Proteomics and Bioinformatics Advances and related topics Proteomics Bioinformatics helps researchers and to gage physiological impacts and to test for adverse reactions to tranquilizations. In line with a replacement study by Grand View Research, Inc., the global proteomics market is expected to prosper in more than USD 24.8

billion by 2024. The launch of technology-enabled proteomics products is one of the drivers of high impact making for growth of the proteomics industry. Such devices have broad uses in the fields of drug discovery, diagnostic facilities and many other areas of study. It is expected that the growing market penetration of these technologies, such as ESI-LC-MS (electrospray ionization of liquid chromatography mass spectrometry), would serve as a driver of this industry.

The global bioinformatics market is projected to grow USD 13.50 billion in 2023 from USD 7.73 billion in 2018, 14.5 per cent at CAGR. ~ demand for macromolecule and protein sequencing, government and personal initiatives, rising bioinformatics applications and hence the increasing number of partnerships between companies and research institutes are key factors driving market expansion.

Conference Highlights:

- Proteomics
- Genetics and Molecular Biology
- Bioinformatics and Computational Biology
- Quantitative Proteomics
- Mass Spectrometry Proteomics
- Genomics
- Next-generation sequencing and other techniques
- Epigenomics and Epigenetics
- Proteins Biochemistry
- Enzyme Nanotechnology
- Proteomics in Nephro Diseases
- Structural Genomics
- Cancer Proteome and Biomarkers
- Pharmacogenomics
- Cardiovascular Proteomics
- Human Brain Proteome
- Molecular Medicine and Diagnostics
- Protein Interactions in Biology
- Proteomics in Biomedical Applications
- Proteomics in Plant and Animal
- Integrating Transcriptomics and Proteomics

Proteomics 2021 is expecting more than 200+ Participants to make the event wonderful.

We welcome all the Proteomics and Molecular Medicine Professionals, Delegates, Researchers, and Students to make your presence in Vienna, Austria by February 26-27, 2021. We once again thank all the participants for their wonderful contribution towards the event which helped us for successful accomplishment of this event.

See you in the city - Vienna, Austria.

If you're interested to attend, then email us at proteomics@alliedforums.org or call us at +44-203-769-1755 (WhatsApp: +44-1829-580014).