

## Journal of Biochemistry Research

## Past Conference Report: PROTEOMICS 2020

Abstarct After the successful completion of Proteomics 2020 which is happened in the month of July 08-09, 2020 in Amsterdam, Netherlands With the grace of success we are now delighted to welcome you all to our upcoming edition of conference i.e. International Conference and Expo on Proteomics, Genomics and Molecular Medicine which is going to be takes place on February 26-27, 2021 in Vienna, Austria. Proteomics 2021 is organized around the theme "World of opportunities and Evolution in Proteomics and Molecular Medicine". This conference will provide a vibrant atmosphere and venue for proteomics and bioinformatics scientists to present their findings, investigations and studies and report on them. Most proteomics, bioinformatics, mass spectrometry, computational biology, and medical informatics fields have undergone major advances in recent years, driven by analytical techniques and novel work. In addition, such work remains a lively research field with expanding applications and new emerging challenges. Proteomics Congress 2021 seeks original and high- quality contributions in the areas 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 Advances and related fields Proteomics and Bioinformatics allow researchers to gage physiological impacts and scan for adverse reactions to tranquilizations. Who can engage?? Meet the target audience of representatives from all over the world, dedicated to learning about Proteomics and Bioinformatics. This is the greatest opportunity to reach out to the biggest group of participants from across the globe. Hold presentations, distribute and update information on Proteomics and Bioinformatics, Mass Spectrometry, Computational Biology and related areas and earn nomenclature recognition at this 2-day gathering. The key highlights of this conference are world-renowned speakers, most recent studies, the latest treatment methods and technical developments in protein analysis, mass spectrometry, molecular diagnostics, and tools. •Proteomists, experts in Proteomics, Drug firms •Bioinformaticians, physicians, molecular diagnostics professionals •Médecins •Certified Company •Organized by scientists and researchers •Educational Studies •Research Technicians •Healthcare experts •The owners and associate staff •Physicians & Clinical experts •Hospitals and Hygiene •Drug Firms •Members of the laboratoire •Learning facilities •Supporting organizers



## Vladimir Jurisic

University of Kragujevac, Serbia Biography

Vladimir Jurisic studied Medicine at the University of Belgrade, School of Medicine, Serbia, and was obtained PhD at the same University of Belgrade. He obtained short term fellowship for cancer investigation at Charité University Berlin, Germany, and finished several training courses at National and Kapodistrian University of Athens, Greece, and European School of Oncology, Milano, Italy. He has over 180 article in peer reviewed international journals, national journals, and several chapters in international and national books that have been cited over 2030 times and his H-index is 27. He presented many lectures at International conference and he receives several grants including ESMO. EACR. Interferone and Citokine Societies, UNESCO





## Journal of Biochemistry Research

Recent technical and computational developments in high-throughput methods and big data integration with multi-omics have pushed the proteomics field forward, enabling countless applications in biology and medicine. Next year, the program will concentrate in particular on proteomics technical aspects in proteomics and health care. The conference will also highlight the latest advances in the fields of spatial and structural proteomics, protein-protein interactions and post-translation modifications and their medical applications. **Reason to attend Congress on Proteomics 2021:** Being active in the world of social media we sometimes neglect the value of meeting people face to face. Connecting with the experts that are involved in your line of work has strength. Below are the advantages of attending a Conference on Proteomics •Find out new developments in the biochemical and medicinal sector •Connecting with the world's strongest experts •Added value to analysis •Manifesto to prove yourself •Shredding the security zone •Certification for CPD •IOCM Attendance Certificate •For the Researchers and Faculty Members: •Speaker Presentations •Poster Display •Symposium hostings •Workshop organizing We welcome you all to attend Proteomics 2021 on February 26-27, 2021 in Vienna, Austria