5th Annual Meet on Structural Biology

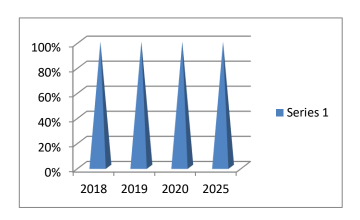
Dr. Emochini Wax

Market analysis:

The 5th Annual Meet on Structural Biology is slated to take place during August 24-25, 2020 at Dublin, Ireland which objects on foremost topics such as Structural biology , Systems Biology, Structural and Cell Biology, Bio-Engineering, Bio Physics and Structural Biology Immunology, Nano Engineering ,Stem cell biology and Regenerative medicine, Cancer Biology The past International conferences on Cell and Structural Biology strenuous on diverse areas related to Science and their extensive applications which have engaged protruding speakers which embraces eminent scientists from premium International Universities and experts from distinguished associations. Formerly organized conference can be seen in conference series webpage.

Biology market which earlier accounted for \$6.58 billion in 2019 is expected to reach \$8.78 billion by 2025, growing at a CAGR of 8.0% in the years 2019 and 2025. Europe holds the second largest share in the global microbiology market, including industrial, food and beverages, antibiotics and vaccines, or the automated technologies with many nations of the EU being strong competitors.

Ireland is a main worldwide contender for innovative work, while constantly achieving exact and enhanced mechanical headways in the field of research and turning out more intelligent innovative organizations over the globe. Ireland keeps on developing exponentially in the field of Molecular Diagnostics, Immunodiagnostics, Emerging tests and distinguishing proof and different other example screenings, applications and shrewd advances in recognizable proof. Ireland as of now has world's biggest and driving dairy and dairy items industry.



Societies in Europe:

- French Society of Theoretical Biology
- EMBL European Biology Institute
- European Society for Medical Oncology
- Hellenic Society for <u>Computational Biology</u> and Bioinformatics
- European <u>Proteomics</u> Association
- Israeli Society for Bioinformatics and Computational Biology
- Helmholtz Network for <u>Bioinformatics</u>
- Dutch Society for Theoretical Biology
- EM Bnet European Molecular Biology Network
- German Informatics Society
- Society for Bioinformatics in the Nordic Countries
- Czech Free and Open Bioinformatics Association

Dr. Emochini Wax, Professor, Department of Biology, University of Ireland, Ireland, Email: chiniemo@outlook.com.