



## Shaping the Future for Innovations in Molecular Pathology

**Krishna Sumanth Nallagangula**

*Molecular Pathology Scientist at BioGenex, Hyderabad, Telangana, India, E-mail: [sumanthnk@gmail.com](mailto:sumanthnk@gmail.com)*

It is a great delight and prestige to extend to you a warm invitation to attend the **2nd International Conferences on Medical & Molecular Pathology**. [Molecular Pathology 2020](#) will be held during December 07, 08, 2020 Paris | France

Molecular Medicine endeavors to encourage the understanding of normal body working and disease pathogenesis at the molecular level, and to permit investigators and physician-scientists to use that acquaintance in the design of precise tools for disease diagnosis, treatment, prognosis, and prevention. The molecular medicine viewpoint highlights cellular & molecular singularities, and interventions rather than the previous hypothetical & observational effort on patients and their organs. [Molecular Pathology](#) delivers the knowledge of the molecular pathogenesis of diseases with a subsequent theatrical request to diagnosis. A diverse range of methods are used in molecular pathology including Genomics, Proteomics, Biochemistry and several Analytical techniques. Scientists have already been able to study the nature and mechanism of mutation or change in the genotype. Molecular Pathology helps to obtain in depth awareness, if the effects of mutation on the function of the gene product.

Target Audience to attend the conference are pathologists in training, practicing pathologists and other healthcare professionals interested in latest techniques on [Molecular Pathology & Pathology](#). Another segment of target audience is pharmaceutical researchers, clinical organizations, educational institutes, entrepreneurs, business comrade etc.

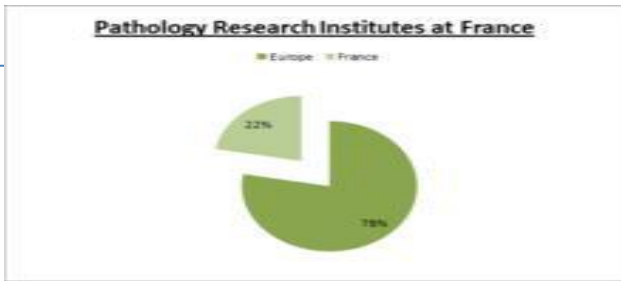
Increasing the knowledge of diseases at the molecular level and progresses in technology for analyzing proteins and nucleic acids are changing practices in the field of Pathology. [Pathology programs](#) are incorporating molecular pathology practices to train new Pathologists. These include pathology residents to

acquire basic knowledge of molecular biology, genetics and specific skills on molecular oncology. More than 80% of educational programs for Molecular Biology have been seen. An annual growth of about 11% is expected in market for molecular pathology in coming years.

Past conference of [Molecular Pathology Conference](#) covered the new research techniques and recent activities in molecular pathology. It will also provide a platform for innovators to present their research in front of renowned persons in the field of Molecular Pathology & Pathology. There will a meeting to attract investors from various sectors of healthcare who are eagerly seeking for novel inventions in Molecular Pathology. **Kristi Heike**, Associate Professor, Medical University of South Carolina, USA; **Rajyalakshmi Luthra**, Director of Molecular Genetic Pathology Fellowship Program and Molecular Diagnostic Laboratory, Texas University, USA; **Bharat Thyagarajan**, Associate Professor-University of Minnesota, USA; **Dale D Tang**, Professor-Albany Medical College, USA.

Attend the [Molecular Pathology 2020](#) to network with your peers, exchange, expertise and experiences, and arm yourself with the latest information to take your department to the next level.

Molecular Pathology 2020 is a major arena in current medical repetition and diagnosis. The international digital pathology market, valued at **\$1.98 billion** in 2012, is predictable to reach **\$5.7 billion** by 2020. The in vitro diagnostics market income is expected to spread \$74.65 billion by 2020, from the market value of \$53.32 billion in 2013, at a CAGR of 5.34% during 2014-2020. Diagnostic prescription has \$35 billion market, development 5-7% yearly. Pathology laboratories will take nearly **\$15-16 billion** in income, and they will spend roughly 12% of their revenues with their suppliers all over USA.



equipment manufacturers, cell diagnostics laboratories, clinical trial sites, business delegates and equipment manufacturers.

For more Information on Molecular Pathology conferences contact: [molecularpathology@europemeet.com](mailto:molecularpathology@europemeet.com)

[Molecular Pathology 2020](#) Research will revelation the products and facilities from commercial and non-commercial organizations like pathology lab  
Regards,  
Alex Mirza,

Program Manager | Molecular Pathology 2020, What's app: +44 1225 637058.  
Past Conference Gallery view:



## 2nd International Conference on Medical and Molecular Pathology

December 07-08, 2020 Paris, France

Volume 2 • Issue2