## **Conference Announcement on Pathology**

Gabriel Aleza Kings college of London, UK

## **Announcement**

3<sup>rd</sup> World Congress on Pathology" will be held in October 28-29, 2021 at Zurich, Switzerland. Major attractions of this event would revolve around keynote presentations, oral presentations and poster presentations. This year we are focusing on the theme "Reconnoitre exceptional knowledge in Pathology and Related Research". Pathology is the study of the causes and effects of disease or injury. The word pathology also refers to the study of disease in general, incorporating a wide range of bioscience research fields and medical practices. A pathologist is a medical healthcare provider who examines bodies and body tissues. A pathologist helps other healthcare providers reach diagnoses and is an important member of the treatment team. The medical practice of pathology is dedicated to the general study of disease and its processes as well as the specific diagnosis of disease, since pathologists investigate the clues to diseases and injuries through the examination of organs, tissues, body fluids, cells, and molecules. Pathology covers each part of the patient's mind, beginning from diagnostics to treatment advises and aversion. Pathologists engage with specialists, physicians, scientists, medical assistants, and medicinal services experts in clinics and General practitioner's surgeries to analyze, forestall and treat sickness.

Market analysis: The Worldwide Market of pathology is anticipated to \$437 million by 2018 with a CAGR of 11.8% from 2013 to 2018. As indicated, there are 24,785 pathologists working with patients in Australia and it has reached a revenue of 3 billion dollars with a compound annual growth rate of 1.6% between 2014 and 2019. The key factors influencing the evolution of this market include increasing prevalence of cancer, increasing adoption of digital pathology to enhance lab efficiency, increasing initiatives by governments & industry players, ease of consultation, and mounting bids of digital pathology in medical development and companion diagnostics. The worldwide market for anatomic pathology will possibly improve up at a consistent pace of 6.5% from 2017 to 2025, estimation of a report done by Transparency Market Research. At this pace, the market is anticipated from US\$17,318.0 Mn in 2016 to US\$30,314.5 Mn by the end of 2025. Pathology usage increases with an increase in the prevalence of diseases and with mounting diseased population. Pathology is used globally for applications influencing research by academic personalities, disease diagnosis in clinical and healthcare centers, and in the discovery of new drugs.

Key highlighting Sessions: Pathology, Cytopathology, Histopathology, Anatomical Pathology, Organoid technology, Hematopathology, Dermatopathology, Neuropathology, Ophthalmic Pathology, Ophthalmology, PlantPathology, veterinary Pathology, veterinaryclinical pathology, Oral and Maxillofacial Pathology, Gastrointestinal Pathology, Pulmonary Pathology,

Renal Pathology, Oncopathology, Reproductive Pathology, Immunopathology, Surgical Pathology, Psychopathology, Speech and Language Pathology, Speech and Language Pathology, Digital Pathology, Forensic Pathology, Pathology Case Reports,

In 2020 we had successfully "2nd International Conference on Pathology" during July 5-6, 2020 in Paris at France with 6 Organizing Committee Members and 30 Renowned Speakers. And the conference highlights were Pathology, Cytopathology, Histopathology, Anatomical Pathology, Organoid technology, Hematopathology, Dermatopathology, Neuropathology, Ophthalmic Pathology, Ophthalmology, PlantPathology, veterinary Pathology, Veterinary Pathology, Gastrointestinal Pathology, Pulmonary Pathology. The theme of the conference was Enhancing the Forth and Recent Innovations in Pathology.

Your rejoinder is our inspiration; keeping this motto in our mind we would happy to welcome you at our upcoming International Conference on 2nd World Congress on Pathology on Pathology will be held in October 28-29, 2021 at Zurich, Switzerland.