

Annual Conference on Haematology and Blood Disorder Conference scheduled during June 15-16, 2020 at London, UK

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Haematology, also spelled hematology, is the branch of medicine concerned with the study of the cause, prognosis, treatment, and prevention of diseases related to blood. It involves treating diseases that affect the production of blood and its components, such as blood cells, hemoglobin, blood proteins, bone marrow, platelets, blood vessels, spleen, and the mechanism of coagulation. Such diseases might include hemophilia, blood clots, other bleeding disorders and blood cancers such as leukemia, multiple myeloma, and lymphoma. The laboratory work that goes into the study of blood is frequently performed by a medical technologist or medical laboratory scientist.

Haematology are often managed through discussion on multi-disciplinary haematology conferences where medical haematologists, surgical haematologists, radiation haematologists, pathologists and radiologists meet to find the best possible management for an individual patient considering the physical, social, psychological, emotional, and financial status of the patient. It is very important for gynaecologists to keep updated with respect to the latest advancements in haematology, as changes in management of blood are quite common.

The Haematology 2020 is an event that aims to explore the Innovative approaches for current Investigations, Treatment and Preventive Strategies scheduled to be held on October 07-08, 2020 at Barcelona, Spain. The conference will serve as a platform to bring together leading gynecologist and its Causes. Haematology 2020 will also see discussions covering topics such as Blood And Hematology, Blood- Components And Functions, Blood Disorders, Diagnosis, Treatment And Management Of Blood Disorders, Blood Transfusion, Blood Transplantation,

Thrombosis And Hemostasis, Hematology And Neurological Disorders, Hematology-Oncology, Hematologic Malignancies, Hematology And Pharma Industry, Stem Cell Research, Myelodysplastic Syndromes, Hematologic Therapies, Biomarkers In Hematology, Immunohematology, Various Aspects Of Hematology, Effect Of Advanced Technologies On Blood Based Products and Molecular Typing For Blood.

Starting hematologists complete a four-year medical degree followed by three or four more years in residency or internship programs. After completion, they further expand their knowledge by spending two or three more years learning how to experiment, diagnose, and treat blood disorders. When applying for this career, most job openings look for first-hand practical experience in a recognized training program that provides practice in the following: Cause of abnormalities in formation of blood and other disorders, diagnosis of numerous blood related conditions or cancers using experimentation, and the proper care and treatment of patients in the best manner.



Our Theme: Breezes of transformation and revolution in Hematology celebrates our achievements and examines current and future challenges and celebrates the diversity of our health care system.

Hematology 2020 will include speaker talks, brief keynote presentations, workshops and exhibitions, where researchers and associations will exchange ideas and discuss the methodology for new Diagnostics and treatment methods for Hematologic Disorders, Management and Care of Patients, new approaches emerging in Haematology etc

Prestigious, haematologists, Hematology Oncology educators, postgraduates, affiliations and business meanders will gather under the same rooftop. Hematology Conferences and meetings are planned on the subject "Breezes of transformation and revolution in Hematology".

Hematology 2020 goal is to bring together bright minds to give talks that are ideas-focused, and on a wide range of scientific sessions, to foster learning and inspiration. It will provide an international platform to share expertise, foster collaborations, discover new clinical information, stay updated with recent trends and advances in the field of Haematology.

Samuel George

Program Coordinator | Hematology 2020