

Abstract No	Presenting Author	Title	City	Date of presentation
HAEMATOCON2018-147	Ms. Priya Hariharan	Spectrum Of Erythroid Phenotypes Generated By <i>KLF1</i> Gene Variants In Patients With Haemoglobinopathies.	Mumbai	26th October 2018
HAEMATOCON2018-166	Dr. Preeti Tripathi	Utility Of Labile Plasma Iron Assay In Thalassemia Major Patients	New Delhi	26th October 2018
HAEMATOCON2018-225	Dr. Aruna Barade	Significance Of Genetic Variants In Tert And Terc Genes In Aplastic Anemia	Vellore	26th October 2018
HAEMATOCON2018-233	Dr. Shruti Vaswani	Role Of Automated Volume, Conductivity And Scatter (VCS) Parameters Of Neutrophils As Indicators Of Bacterial Sepsis.	Ludhiana	26th October 2018
HAEMATOCON2018-234	Dr. Renu Ethirajan	Performance Evaluation Of AI100, An Artificial Intelligence System, In The Screening Of Haematological Malignancies	Bangalore	26th October 2018
HAEMATOCON2018-299	Ms. Hemani Jain	Incidence And Prognostic Implication Of TP53 Deletion In De Novo Adult Acute Myeloid Leukemia	Mumbai	26th October 2018
HAEMATOCON2018-332	Dr. Tanvi Gupta	Cytogenetic Profile Of Plasma Cell Neoplasm (PCN) Patients Using Fish Analysis Of CD138 Positively Selected Plasma Cells: TMC Experience	Kolkata	26th October 2018
HAEMATOCON2018-346	Dr. Rucha Patil	Simple APTT Based Tests For Differential Diagnosis Of Haemophilia A and B - Preliminary Results	Mumbai	26th October 2018
HAEMATOCON2018-360	Mr. Prasanna Bhanse	Ultradeep Next Generation Sequencing (NGS) Based Measurable Residual Disease (MRD) Assessment In NPM1 Mutated Acute Myeloid Leukemia (AML) Is The Most Important Predictor Of Outcome	Mumbai	26th October 2018
HAEMATOCON2018-372	Ms. Anam Fathima Shaikh	A Laboratory Developed Targeted RNA Sequencing Assay For Identification Of Fusion Genes In <i>BCR-ABL1</i> Like Precursor B Lineage Acute Lymphoblastic Leukemia (BCR-ABL1 Like BCP-ALL)	Mumbai	26th October 2018
HAEMATOCON2018-374	Ms. Shruti Rakesh Ghai	<i>NUP98/NSD1</i> Gene Rearrangement In Acute Myeloid Leukemia (AML)-Report Of Two Cases Detected By Targeted RNA Sequencing	Mumbai	26th October 2018
HAEMATOCON2018-387	Ms. Chinmayee Nandakumar Kakirde	Immunophenotypic Assessment Of Minimal Residual Disease In Younger Acute Myeloid Leukemia Patients Is Highly Predictive Of Outcome	Mumbai	26th October 2018
HAEMATOCON2018-402	Dr. Devi Anu Kuppusamy	Comparison Of Type And Screen With Conventional Crossmatch Of Blood For Pretransfusion Testing	New Delhi	26th October 2018
HAEMATOCON2018-421	Asst. Prof. Uma Kanga	Graft Versus Host Disease Manifestation : Impact Of Immuno-Modulatory Factors - HLA-G Expression, Th1/Th2 Cytokines And Treg Cell Frequency	New Delhi	26th October 2018
HAEMATOCON2018-446	Mr. Gaurav Joshi	Exome Sequencing Reveals Complex Genetic Subtypes Of Fanconi Anaemia In Indian Population	Vellore	26th October 2018
HAEMATOCON2018-484	Dr. Ekta Jajodia	Genotype-Phenotype Correlation Of Deletions Associated With ($\delta\beta$) ⁰ Thalassaemia, HPFH-3 And Hb-Lepore	Vellore	26th October 2018
HAEMATOCON2018-493	Mr. Aswin Anand Pai	Targeted IV Busulfan-Based Conditioning Regimen In Patients With Acute Myelogenous Leukemia Undergoing Allogeneic Hematopoietic Stem Cell Transplantation – A Single Centre Experience	Vellore	26th October 2018
HAEMATOCON2018-525	Ms. Esther Sathya Bama Benjamin	<i>BCR-ABL</i> Kinase Domain Mutation Analysis By Next Generation Sequencing Did Not Detect Additional Mutations In Chronic Myeloid Leukemia Patients With Suboptimal Response To Imatinib.	Vellore	26th October 2018
HAEMATOCON2018-528	Dr. Gautam Gopal Bhagwat	Spectrum And Immunophenotypic Profile Of Acute Leukemia: A Tertiary Center Flow Cytometry Experience Of 631 Cases.	Kolkata	26th October 2018
HAEMATOCON2018-536	Ms. Tejashree Anil More	First Report Of Dysfunctional Mechanosensitive Piezo Ion Channel Protein (Piezo1) Associated With Hereditary Xerocytosis In India	Mumbai	26th October 2018
HAEMATOCON2018-557	Dr. Abhirup Sarkar	Application Of Sysmex XN Series Automated Hematology Analyzer FCS Data In Detection Of Malaria.	New Delhi	26th October 2018
HAEMATOCON2018-591	Ms. Saswati Das	Gene Expression Changes In Ara-C Metabolism And Transport Explains Acquired Ara-C Resistance In AML Cell Lines	Vellore	26th October 2018
HAEMATOCON2018-595	Dr. Arun Kumar A	Screening Of Genetic Variants In Congenital Neutropenia By Next Generation Sequencing	Vellore	26th October 2018
HAEMATOCON2018-625	Dr. Madhavi Maddali	A Long Amplicon PCR - Next Generation Sequencing (LAP-NGS) Method For Efficient And Cost -Effective Molecular Diagnosis Of Haemophilia A and Haemophilia B	Vellore	26th October 2018