

Sl.No	Reg no	Name of presenter	Institute	Title of Abstract	Presentation category	No
43	282	ANUSHA T	CMC VELLORE	Evaluating the Impact of Flow Cytometry on Platelet Function Disorder Diagnosis: Insights from a 5-Year Retrospective Study in a Tertiary Care Center	ORAL	CO-01
42	169	Kusum Gupta	SGPGIMS, Lucknow	Flow cytometry based MRD assessment in Acute Myeloid Leukemia: A powerful tool to predict treatment outcome.	ORAL	CO-02
40	232	Sneha Ann Oommen	ACTREC, TMH	Developing a new Objective criterion for Lineage assignment in Acute Leukemia by Flow cytometry	ORAL	CO-03
14	FE503	Dr Umair Ahmed Bargir	ICMR National Bank of Immunohaematology, Mumbai	Common Variable Immunodeficiency Disorder: A Decade of Insights from a Cohort of 150 Patients in India and the Use of Machine Learning Algorithms to Predict Severity	ORAL	CO-04
7	264	Thulasi Raman Ramalingam	Apollo Cancer Institutes	Intraoperative Flow cytometry in detecting free carcinoma cells in peritoneal washings of gastric carcinoma cases	ORAL	CO-05
1	146	ABHISHEK KAMBLE	DY. PATIL MEDICAL COLLEGE, KOLHAPUR	Aggressive collision tumour- Oncocytic cell carcinoma with poorly differentiated thyroid carcinoma	POSTER	CP-01
2	239	E Jayashankar	All India Institute of Medical Sciences Bhopal	A rare presentation of CALLA Positive B Acute Lymphoblastic Leukemia in association with Storage disorder (Gaucher's)	POSTER	CP-02
3	219	Tanya Prasad	AIIMS Patna	Autoimmune Lymphoproliferative Syndrome: Overcoming Diagnostic Hurdles in a Tertiary Care Centre in Eastern India	POSTER	CP-03

4	FE501	ANANTHVIKAS J	Neuberg Anand Reference Laboratory, Bangalore	Beyond TBNK subsets in Inborn errors of immunity (IEI) – Value of a modified 8 colour lymphocyte subset panel for routine screening, as a low-cost alternative to the Euroflow PIDOT approach.	POSTER	CP-04
5	247	Aishwarya Kolte	D Y Patil Medical College, Kolhapur	A Unique Confluence: Epidermoid Cyst and Secondary Massive Ovarian Edema in a Single Ovary	POSTER	CP-05
6	104	Vidisha Mahajan	PD Hinduja Hospital and Medical Researc	Diagnostic utility of body fluid flow cytometry in patients with and without prior haematolymphoid malignancy.	POSTER	CP-06
8	265	PRIYANKA H P	St John's Medical College Hospital, Bangalore	Evaluation of Flowcytometry findings in the diagnosis of Chronic Lymphocytic Leukaemia and its variants	POSTER	CP-07
9	136	Sajna P V	VR Cancer Centre and Research Institute , Kozhikode	A Rare Case of T-cell Acute Lymphoblastic Lymphoma Following Acute Myeloid Leukemia Remission: A Diagnostic Challenge	POSTER	CP-08
10	216	Naina Arora	Beckman Coulter Lifesciences Pvt LTD (BDC)	Carryover of the ClearLLab 10C Panel on a DxFLEX Flow Cytometer: A Comprehensive Study	POSTER	CP-09
11	179	SRIDEVI H B	Manipal Academy of Higher Education, Manipal	Sequential Cytokine Estimation using Flow Cytometry in Patients with B-cell neoplasms receiving anti-CD19-CAR-T therapy	POSTER	CP-10
12	FE508	Balaji K	ACTREC- Mumbai	Utility of 16-color multiparametric flow cytometry in the diagnosis and staging of Classic Hodgkin lymphoma - experience in real-world practice	POSTER	CP-11

13	FE510	Karthik Bommannan B.K	CANCER INSTITUTE (W.I.A)	RELEVANCE OF <0.01% END OF INDUCTION BONE MARROW MEASURABLE RESIDUAL DISEASE AMONG PEDIATRIC PATIENTS WITH B-LINEAGE ACUTE LYMPHOBLASTIC LEUKEMIA	POSTER	CP-12
15	FE504	DR. PRATISHTHA MADAAN	ACTREC- Mumbai	UTILITY OF SLAN EXPRESSION AND ABNORMAL MONOCYTE PARTITIONING BY FLOW CYTOMETRY IN DIAGNOSING CHRONIC MYELOMONOCYTIC LEUKEMIA	POSTER	CP-13
16	FE506	Dr. Sanjoli Chugh	ACTREC- Mumbai	Practical value of CD48 in T acute lymphoblastic leukemia MRD- using 13-color multi parametric Flow Cytometry.	POSTER	CP-14
17	FE505	DR DISHA JAIN	ACTREC- Mumbai	Study of immunophenotypic signature of Anti-CD19 CART cells during initial expansion phase in paediatric BALL cases receiving CART therapy.	POSTER	CP-15
18	217	VASANTH Karunamoorthy	Beckman Coulter Lifesciences, Bengaluru	Standardization of the ClearLLab 10C Panel on DxFLEX Flow Cytometer: A Comprehensive Study	POSTER	CP-16
19	273	Srabonti Ghosh	Homi Bhabha National Institute- Mumbai	Differential Expression of Surface Markers on Activated Platelets in Thyroid Cancer	POSTER	CP-17
20	252	PRATYUSH MISHRA	TATA MEDICAL CENTER KOLKATA	B-ALL Residual Disease Detection: Multicolour Flowcytometry vs IgH-TCR MRD- A Head-to-Head in Today's Clinical Practice	POSTER	CP-18
21	237	NEHA JODHAWAT	ICMR- National institute of immunohematology	Immunological predictors of chronicity in pediatric immune thrombocytopenia (ITP) patients: A flow cytometry approach.	POSTER	CP-19
22	236	SAMBHU NATH BANERJEE	TATA MEDICAL CENTER- Kolkata	Antigen expression patterns in Minimal/measurable Residual Disease of Acute Myeloid Leukemia : A Tertiary Cancer Care Centre Experience	POSTER	CP-20

23	135	Tharageswari S	PRIMER-Chandigarh	The Role of Emerging Flow Cytometry Markers in Diagnosing and Monitoring Minimal Residual Disease in B-Lymphoblastic Leukemia/Lymphoma	POSTER	CP-21
24	126	DONTHI REDDY KRISHNADEV	AIG Hospitals, Gachibowli, Hyderabad	Burkitt lymphoma with variant translocation - a case report.	POSTER	CP-22
25	225	Meghna Tyagi	TMC- Kolkata	Chronic Myeloid Leukemia in Atypical Blast Phase: The unusual immunophenotypes	POSTER	CP-23
26	243	ASMA AFZAL SHAIKH	ICMR- NII Mumbai	Use of phosphoSTAT1 as an alternative to interferon-stimulated gene expression to evaluate type 1 interferonopathies	POSTER	CP-24
27	277	G. Smeeta	AIIMS - New Delhi	DNA Ploidy Analysis Using FxCycle™ Violet (FCV) Based Flow Cytometry in B-Acute Lymphoblastic Leukemia	POSTER	CP-25
28	126	DONTHI REDDY KRISHNADEV	AIG Hospitals, Gachibowli, Hyderabad	Adult T cell leukemia/lymphoma - a case report.	POSTER	CP-26
29	FE507	Shefali Bagmare	ACTREC	Flow cytometric immunophenotypic signatures in Myelodysplastic Neoplasm (MDS) using 16-color multi-parametric Flow Cytometry and their correlation with underlying genetic abnormalities	POSTER	CP-27
30	164	Sukriti Thakur	Neuberg Sehgal Path Lab	Novel gating strategy using CD 4 as a monocyte marker for accurate enumeration T-cell , B-cell and NK-cell subsets.	POSTER	CP-28
31	275	Shubham Pawar	GROW Research Lab, Narayana Netralaya Foundation- Bangalore	Eye lid cleansing using medicated lid wipes reduced ocular surface inflammatory factors in healthy volunteers.	POSTER	CP-29

32	235	Alpeshkumar Kapadia	CMC- Vellore	Impact of Additional Cytogenetic Abnormalities on Measurable Residual Disease Outcome in Philadelphia Chromosome-Positive Acute Lymphoblastic Leukemia	POSTER	CP-30
33	180	Twinkle vikram singh khanak	Homi Bhabha Cancer Hospital and Research Centre-New Chandigarh	Exploring CD73 absence in B-ALL with KMT2A rearrangement: New insights into Immunophenotyping	POSTER	CP-31
34	145	Sindhura Lakshmi Koulmane Laxminarayana	KASTURBA MEDICAL COLLEGE, MANIPAL,	Immunophenotypic and morphologic differences between HLADR negative and positive acute myeloid leukemia	POSTER	CP-32
35	142	Debdas Bose	Medica Superspeciality Hospital and Institute of Haematology and Transfusion Medicine, Kolkata	Morphology along with peripheral blood flow cytometry can diagnose chronic myelomonocytic leukemia (CMML)	POSTER	CP-33
36	FE516	Dr Krushna Kumari Sahoo	ACTREC	NG2 expression pattern and its predictive value for different types of KMT2A translocations (MLL gene rearrangement) in AML	POSTER	CP-34
37	126	DONTHI REDDY KRISHNADEV	AIG Hospitals, Gachibowli, Hyderabad	Myeloid/lymphoid neoplasm with JAK2 rearrangement:- PCM1::JAK2 fusion presenting as MPN and later transformation to B ALL - a case report.	POSTER	CP-35
38	165	Dr.Vasudha Kaul	Neuberg Sehgal Path Lab	FxCycle violet based flowcytometry DNA ploidy in patients of B-acute lymphoblastic leukemia – A study Of 118 cases	POSTER	CP-36
39	245	Namrata Kaul	PGIMER Chnadigarh	CD26+ Leukemic Stem Cell Identification by Flow Cytometry: Role in Diagnosis and Follow-up of Chronic Myeloid Leukemia	POSTER	CP-37
41	183	Lalita Jyotsna Prakhya	LADY HARDINGE MEDICAL COLLEGE, NEW DELHI	IMMUNOPHENOTYPING IN TRANSIENT ABNORMAL MYELOPOIESIS ASSOCIATED WITH DOWN'S SYNDROME: A CASE SERIES	POSTER	CP-38

44	227	Shreyam Acharya	AIIMS - New Delhi	Genetic landscape of Acute Myeloid Leukemia with downregulation of CD38 median fluorescent intensity in Leukemic blasts	POSTER	CP-39
45	124	Phaneendra Datari	CMC VELLORE	A Human-in-loop Model of Machine Learning Algorithm to Detect T-ALL MRD with Increased Confidence	POSTER	CP-40
46	285	Gayathri Kuppuswamy	CHRISTIAN MEDICAL COLLEGE, VELLORE	DNTs have a high negative predictive value but a low positive predictive value for the diagnosis of ALPS	POSTER	CP-41
47	286	J MERLIN PRIYANKA	CHRISTIAN MEDICAL COLLEGE, VELLORE	Utility of CD180 in Classification and Identification of B-Cell Non-Hodgkin Lymphomas	POSTER	CP-42
48	131	Lumen Agarkar	Jawaharlal Institute of Postgraduate Medical Education & Research (JIPMER)	Acute myeloid leukaemia with RUNX1::RUNX1T1 fusion versus Mixed-phenotype acute leukaemia, B/myeloid : A diagnostic conundrum in immunophenotyping	POSTER	CP-43
49	117	SYED TAHA HUSSAIN	Basavatarakam Indo American Cancer Hospital and R	Early T precursor acute lymphoblastic leukemia - A case series	POSTER	CP-44
50	242	Satyender Dharamdasani	Post-graduate Institute of Medical Education and Research (PGIMER), Chandigarh	Exploring CD36 Expression in Adult B-acute lymphoblastic leukemia: Insights into Genetic Risk and Treatment Response.	POSTER	CP-45
51	126	DONTHI REDDY KRISHNADEV	AIG Hospitals, Gachibowli, Hyderabad	Natural Killer-large granular lymphocytic leukaemia (NK-LGLL) - a case report	POSTER	CP-46
52	296	Mohammed Yasar	Christian Medical College	Immune reconstitution after CD19 CAR-T cell therapy in patients with relapsed/refractory B cell Acute lymphoblastic leukemia/lymphoma (r/r B-ALL/L)	POSTER	CP-47