Presenting Author		Poster board number	Abstract title
Apoll	Lori	OTH-01	Evaluation of traceability in various TB&NK workflows to assess stages of errors proneness and auditability
Bastyte	Daina	IMM-03	T cell phenotypes and their relation to vitamin D level in atopic diseases
Bodhankar	Sheetal	OTH-02	Interference evaluation of the BD [®] Stem Cell Enumeration Kit on the BD FACSLyric [™] Flow Cytometer
Boehmler	Andreas	HEM-22	A new method for the automated enumeration and analysis of CD34+ haematopoietic stem and progenitor cells by flow cytometry
Boehmler	Andreas	HEM-27	AQUIOS STEM System, a new automated flow cytometry method for CD34+ haematopoietic stem and progenitor cells enumeration and analysis
Brooimans	Rik	IMM-06	Flow cytometric OX40 assay analysis to determine specific SARS-CoV-2 T cell responses
Buček	Simon	HEM-05	Phenograph and tSNE identification of mature T-cell neoplasms and monoclonal T-cell populations of undetermined significance
Casanova	Elena	HEM-19	CD72, CD44 and MIB1 expression as indicators of recurrence free survival in Follicular Lymphoma
CHAKHACHIRO	ZAHER	HEM-23	Evaluation of CD81 expression in hematogones and in leukemic B lymphoblasts
Dalvi	Maithili	HEM-02	Expression pattern of CD244, a novel SLAM protein and its clinical utility in the diagnosis of Acute leukemia
DasGupta	Niharika	HEM-09	GATA-3 is a highly sensitive and specific marker for the T-cell lineage assignment in the immunophenotypic classification of acute leukemia
Filby	Andrew	ADV-04	Metaflow - an innovative topological analysis platform for high-dimensional flow cytometry data
Gackowska	Lidia Magdalena	HEM-15	Hypoxia signalling pathway and the enzymes involved in DNA demethylation in B-cell acute lymphoblastic leukemia and chronic lymphocytic leukemia patients
Grigoriou	Eirini	ADV-02	Evaluation of the presence of naive, activated and memory T and B cells in response to SARS-CoV-2 vaccination and infection
Gupta	Avinash	HEM-08	Clinical utility of CD177 in the diagnosis of Myelodysplastic syndrome
Helmin-Basa	Anna	IMM-08	Effect of infliximab treatment on the distribution of NK, MAIT, iNKT and TCR $\gamma\delta$ cells in children with Crohn's disease

Huijs	Erik	ADV-08	Development of a 18-color 21-monoclonal panel to characterize memory B and T cells subsets and NK cells within immunodeficiencies
Huszti	Brianna	ADV-05	Production and Characterization of Extracellular Vesicle Reference Samples for Rigorous and Reproducible EV Assays
lvády	Gergely	HEM-26	Case report: a rare concurrence of myasthenia gravis and paroxysmal nocturnal hemoglobinuria in a female patient
Kubiszewska	Izabela	HEM-03	Hypoxia signalling pathway and the enzymes involved in DNA demethylation in acute myeloid and lymphoblastic leukemia patients
Kvistad	Silje	HEM-06	A case of large granular lymphocyte leukemia with an unusual immunophenotype
Lens	Daniela	IMM-10	Peripheral blood immune cell profiling in kidney transplantation
Maslanik	Thomas	ADV-06	MIFlowCyt-EV reporting of single vesicle flow cytometry methods and results
Mclver-Brown	Neil	HEM-18	Diagnostic usefulness of CD180 expression by flow cytometry in BLPD analysis
Miceska	Simona	HEM-21	Assessment of the immune status in the ascites from patients with high-grade serous ovarian cancer
Milani	Raffaella	HEM-25	CD19 negative peritoneal progression in patient with DLBCL after CAR-T therapy
Milne	Timothy	HEM-12	Utility of a multicolour T-ALL MRD tube using an expanded surface antigen tube
Moreira	Helena	IMM-09	Lymphocyte and cytokine profiles in patients with type 1 diabetes and Hashimoto's disease
Morilla	Ricardo	IMM-07	Neutrophil Lymphocyte Ratio (NLR) and PB Myeloid Derived Suppressor Cells (MDSC) frequency in patients with metastatic castration-resistant prostate cancer (mCRPC)
Nolan	John	ADV-07	Quantitative analysis of molecular cargo transfer from tumor cells to EVs
Nti	Samuel	HEM-16	Redesigned Leukaemia Immunophenotyping External Quality Assessment Programme - An Overview of Participant Returns
O'Connor	Jose-Enrique	IMM-05	Flow Cytometric analysis of PD-1 expression in peripheral T cells of patients with Idic-15, a neurological rare disease

Omana-Zapata	Imelda	HEM-04	Performance of BD OneFlow™ PCST and BD OneFlow™ PCD Dried Reagents on BD FACSLyric™ and BD FACSCanto™ II Systems
Pacelli	Paola	HEM-07	Daratumumab effect on Minimal Residual Disease of Multiple Myeloma patients in Very Good Partial Response by using Next Generation Flow
Pawar	Shubham	HEM-10	Expression pattern of CD179 α in B-cell acute lymphoblastic leukemia (B-ALL): A potential utility for lineage assignment and B-ALL MRD monitoring
Raj	Simpy	HEM-11	Distribution of TRBC1 in T-cell Subsets with small frequencies and its application in T-cell Non-Hodgkin lymphoma diagnosis and staging
Rico	Laura G.	ADV-03	Impact of red blood cell lysing on rare event analysis
Salvia	Roser	HEM-17	PD-L1 expression in Myeloid-Derived Circulating Cells as a potential biomarker to determine treatment response to cancer immunotherapy
Santos-Silva	Maria Cláudia	IMM-01	Changes in B-cell subtypes in COVID-19 and their relationship to disease severity
Santos-Silva	Maria Cláudia	IMM-02	Differentiated expression of PD-1 and CTLA-4 in peripheral blood T lymphocytes of patients with breast cancer
Shahal-Zimra	Yael	HEM-01	Changes in monocytes following treatment of AML patient with combination of Vidaza and Venetoclax
Sharma	Sagarika	HEM-14	Utility of combination of anti-CD10, anti-PD1, anti-CXCR5, and anti-ICOS antibodies in the diagnosis/staging of Follicular-Helper T-Cell Lymphoma/Angioimmunoblastic T cell lymphoma
Singh	Anu	HEM-13	Role of LAIR1 (CD305) in flow cytometric detection of occult bone marrow involvement in non-CLL B-cell non- Hodgkin lymphoma
Subramanian	Papagudi	HEM-20	Expression pattern of GL7 in different stages of B-cell maturation and its utility in B-lymphoblastic leukemia/lymphoma measurable residual disease assessment
Sucha	Simona	HEM-24	ABCB1 as a target of midostaurin in acute myeloid leukemia
Weit	Nicole	ADV-01	New machine learning-assisted population identification approach faithfully replicates manual gating of high- dimensional flow cytometry data