

TCS-2018 AWARDS

CLINICAL SCIENCE ABSTRACT (ORAL)

Title of Abstract	Presenting Author	Award
Standardization of two-tube 13 colour (15 antibodies) flow cytometric assay for the evaluation of detailed immune cell profiling (sixty two immune cell subsets) in human peripheral blood.	Twinkle Khanka (TMH)	First Prize
T-ALL minimal residual disease using sequential gating strategy-experience from a tertiary care center in North India.	Neha Singh (RCCI)	Second Prize
Leukemic stem cells in Acute Myeloid Leukemia-Important predictor of minimal residual disease.	Nupur Das (AIIMS)	Third prize

BASIC SCIENCE ABSTRACT (ORAL)

Title of Abstract	Presenting Author	Award
Real-time cellular and molecular dynamics of bimetallic self-therapeutic nanoparticle in cancer cells.	Sandeep Kumar Vishwakarma (CLRDR)	First Prize
Mitochondrial transit peptide exhibits cells penetration ability and efficiently delivers macromolecules to mitochondria	Pankhuri Narula IITD	Second Prize
Analysis of checkpoint marker expression on immune cells using a 12 color assay on the BD FACSLyric Flow cytometer.	Paresh Jain BD	Third prize

BASIC SCIENCE ABSTRACT (POSTER)

Title of Abstract	Presenting Author	Award
TWIST1: A double edged sword for cancer stem cells	Pritha Mukherjee University Of Calcutta	First Prize
Delineation of homeostatic immune signatures defining viremic non-progression in HIV1 infection	Amit Kumar Singh NIRRH	Second Prize
Development of novel organ preservation system via a rational approach	Nitin Sharma INMAS	Third prize

CLINICAL SCIENCE ABSTRACT (POSTER)

Title of Abstract	Presenting Author	Award
Reliable minimal residual disease in Multiple Myeloma is influenced by presence of adequate numbers of bone marrow elements	Shikha Garg AIIMS	First Prize
Flow cytometric evaluation of CRLF2 over-expression for the diagnosis of Ph-like B-ALL in patients from India and its association with post-induction MRD status	Avinash Gupta TMC, ACTREC	Second Prize
Flow cytometric analysis of platelet function in trauma patients with thrombocytopenia	Tapasyapreeti Mukhopadhyay AIIMS	Third prize