

8th Annual Research Day for Trainees in Clinical and Basic Medical Sciences Award Winners

Clinical Oral Presentation:

1st Prize **Dr. Marshall Pitz**
PGY-4 Resident, Department of Medical Oncology

“Risk of Malignancy Associated with Chronic Lymphocytic Leukemia: A Population Based Canadian Study”
Supervisor: Dr. Matthew Seftel

2nd Prize **Maria Ho**
Med 4 Student, Faculty of Medicine

“Relic or Requisite? The Post-Mortem in Blood and Marrow Transplantation”
Supervisor: Dr. Matthew Seftel

Clinical Poster Presentation:

1st Prize **Dr. Arbind Dubey**
PGY-4 Resident, Department of Radiation Oncology

“Radiation Parameter Effects on Cosmetic Outcome in Breast Conserving Therapy”
Supervisor: Dr. Steven Latosinsky and Dr. James Butler

2nd Prize **Adam Weizman**
Med 4 Student, Faculty of Medicine

“Cutaneous Drug Eruptions in Breast Cancer Patients Treated with Systemic Chemotherapy, Anastrozole or Tamoxifen”
Supervisor: Dr. M. Wiseman

Best Case Presentation:

Corinne Hajer
Med 4 Student, Faculty of Medicine

“A Rare Tumour in a Fourteen-Year-Old Girl”
Supervisor: Dr. J. Stoffman

Basic Sciences Oral Presentation:

1st Prize **Meghan Webb**
MSc Student, Biochemistry and Medical Genetics

“Hypoxia Induces Beclin-1 Expression and Autophagic Cell Death in Apoptosis-Competent Cells”
Supervisor: Dr. S. Gibson

2nd Prize **Jorge Alpuche**
MSc Student, Medical Physics

“The Feasibility of Extracting Electron Densities From Attenuation Corrected Scatter Measurements in Breast CT”
Supervisor: Dr. S. Pistorius

Basic Sciences Poster Presentation:

1st Prize **Subbareddy Maddika**
PhD Student, Cell Biology

“Role of Nur77 and PI3 Kinase/AKT Pathway in Tumor Selective Apoptin Induced Cell Death”
Supervisor: Dr. M. Los

**** Also recipient of Arnold Portigal award for best poster by MICB student

2nd Prize **Jimmy De Melo**
PhD Student, Human Anatomy and Cell Science
“DLX1 and DLX2 Regulation of the Neurotrophin Receptor Trk-b: A Putative Mechanism Underlying Survival of Late-Born Retinal Ganglion Cells in the Developing Mouse Retina”
Supervisor: Dr. D. Eisenstat

Guoyan Du
Postdoctoral Fellow, Cell Biology

“Transcriptional Control by DLX Homeobox Genes of Evolutionarily Conserved Regulatory Elements During Vertebrate Retina Development”
Supervisor: Dr. David Eisenstat

**** Recipient of Rick Hester award for best poster by MICB postdoctoral fellow