The Third Annual Pathology Research Days was held on September 26th and 27th, 2018 in the J. Hildes Concourse and Theatre B at the Bannatyne Campus, University of Manitoba. Pathologists, Residents, Graduate students and guests shared their research and networked over the two day event.

On September 26th a Scientific Poster competition was held with posters from residents, graduate student, faculty and a visiting high school student. The residents and graduate student posters were judged by a committee comprised of Dr. Subrata Chakrabarti, Dr. Yvonne Myal and Dr. Bob Wightman, who were assessing for Best Poster Presentation and Best Case Report.

On September 27th the Oral Presentations were opened by Dr. Gabor Fischer, Department Head, Pathology. Presentations were made by faculty and residents. The residents’ oral presentations were judged by the committee for Best Oral Presentation.

The Department also hosted Dr. Subrata Chakrabarti, Chair / Chief, Pathology and Laboratory Medicine London Health Sciences Centre and St. Joseph’s Health Care London Schulich School of Medicine & Dentistry, Western University. Dr. Chakrabarti presented his talk on Long non-coding RNAs in Diabetic Complications - Dark Matter Comes to Light as part of the Edge of Science and Medicine Visiting Speaker series on September 27th.

Congratulations to the award winners:

**Chidalu (Arnold) Edechi** (Pathology Graduate Student) recognized for **Best Poster Presentation:** 
Development of a Transplantable Mouse Model to Assess the Role of Prolactin Inducible Protein (PIP) in Breast Tumorigenesis (supervisor: Dr. Yvonne Myal).

**Dr. Mahdi Rahimi** (PGY2) recognized for **Best Case Report:** Mismatch Repair Gene Immunohistochemistry in Products of Conception can Diagnose Constitutional Mismatch Repair Deficiency (pathologist supervisor: Dr. Camelia Stefanovici).

**Dr. Marc Ranson** (PGY4) recognized for **Best Oral Presentation:** Chronic Near Lifetime Toluene Exposure in Rodents does not Replicate Solvent Abuse Leukoencephalopathy in Humans (pathologist supervisor: Dr. Marc Del Bigio).