Dr. Rohann Correa
Renal Stereotactic Ablative Radiotherapy (SABR) in patients with a solitary kidney an individual-patient pooled analysis from the International Radiosurgery Oncology Consortium for Kidney (IROCK)
Explain the rational for treatment of renal cell carcinoma with SABR.
Describe unique management challenges faced by patients with solitary kidney RCC.
Present data on renal function and oncologic outcomes following SABR for solitary kidney RCC.

Dr. Christopher Goodman
Dosimetric Evaluation of PSMA PET-delineated Dominant Intra-prostatic Lesion Simultaneous Infield Boots
With radiobiological modeling we investigate the dosimetric feasibility and benefit of a boost to the dominant intraprostatic lesion using GTVs defined by a novel molecular PET probe directed against prostate specific membrane antigen (PSMA).

Dr. Wei Liu
Advanced Prostate Imaging of Recurrent Cancer After Radiotherapy (PICs): Interim results of a prospective, multicentre trial
To explore treatment options for recurrent prostate cancer after primary radiation therapy.
To explore current restaging options for recurrent prostate cancer.
To learn about [18F]-DCFPyL PSMA PET.

Dr. Adam Mutsaers
Radiation Peer Review Resourcing Costing at LHSC
Review the Peer Review goals and process at LRCP.
Learn about time and dollar implications of current practices.
Discuss potential changes and next steps for Peer Review.

Dr. John Patrick
An Immobilization System for Prone Breast Radiotherapy
To develop and test the immobilization device
To calculate inter- and intra-fraction breast motion during prone-breast radiotherapy

Dr. Tina Zhang
Is the Importance of Heart Dose Overstated in the Treatment of Non-Small Cell Lung Cancer? A Systematic Review of the Literature
To provide an evidence-based estimate of the relationship between cardiac dose and mortality in patients with non-small cell lung cancer (NSCLC).
To discuss the relationship between heart dose-volume constraints and cardiac toxicity and death in NSCLC.
To present gaps in current literature and indicate direction for future studies.