

GENITOURINARY

CHELSEA HOTEL, TORONTO, ON ROOM: WREN

SATURDAY APRIL 29TH, 2023, 8:00AM - 10:00 AM

CHAIR: SEBASTIEN HOTTE CO-CHAIRS: TAMIM NIAZI AND WASSIM KASSOUF SENIOR INVESTIGATORS: MARIAM JAFRI and WENDY PARULEKAR STUDY COORDINATOR: AKUNNE NDIKA

CME Credits:

Credits for Specialists: This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons of Canada and approved by Queen's University.

Learning Objectives:

- Identify genomic nomenclature utilized in cancer genetics.
- Discuss the genomic landscape of prostate cancer
- Assess molecular genomics reports including concepts such as tier 1 and tier 2 alterations
- Apply molecular genetics to inform clinical decision making
- Discuss the role of molecular genetics in trial design

| 8:00 am GU Workshop: Genomic Testing in Prostate Cancer; Current recommendations and Practice Within Canada | M. Kolinsky, A. Wyatt, H. Feilotter |
|--|-------------------------------------|
| 8:00am – 8:40am Understanding the fundamentals of molecular biology of prostate canon nomenclature used in molecular genetics including germline and som | |
| 8:40am - 9:15am Interpretation of Molecular genomics reports | H. Feilotter |
| 9:15am - 9:50am Clinical implications of genomic testing for prostate cancer and overvie | w of PR.25 |



CCTG is a CCS national program.