

# ONCOLOGY CONTINUING EDUCATION UNIVERSITY OF TORONTO



TEMERTY FACULTY OF MEDICINE  
UNIVERSITY OF TORONTO  
Continuing Professional Development

This educational event is approved as an Accredited Group Learning Activity under Section 1 of the Framework of CPD options for the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada (1 credit).

These monthly rounds concern new developments in current cancer treatment, supportive care, and research by local, national, and international experts in the field.

## Applications of DNA-Sequencing for the Treatment of Metastatic Breast Cancer

### Philippe Bedard MD FRCPC

Associate Professor, Faculty of Medicine, University of Toronto/Staff Medical Oncologist, Division of Medical Oncology, Princess Margaret Cancer Centre

**Friday, February 19, 2021**

**8:00-9:00am Eastern (8:00am-8:45am presentation, 8:45am-9:00am Q&A)**

**Via ZOOM**

Please **register in advance** for this free presentation:

<https://us02web.zoom.us/meeting/register/tZ0kf-ytpjMrE9RYhUXkcl2VeyAbbczIXby>

Upon registering, participants will receive a confirmation email containing Zoom access link information (**Virtual waiting room will be open as of 7:30am Eastern on the morning of presentation**)

Your feedback is important to us: [https://survey.ca1.qualtrics.com/jfe/form/SV\\_9sgSQ9IUiC1XfA9](https://survey.ca1.qualtrics.com/jfe/form/SV_9sgSQ9IUiC1XfA9)

We acknowledge the following corporate sponsors: Astra Zeneca, Bristol Myers Squibb, Pfizer Canada, Merck Canada, Roche Canada

# ONCOLOGY ROUNDS