

Department of Oncology, University of Calgary

Oncology Grand Rounds - 2013-2014 Schedule

(Updated March 24, 2014 - Changes are highlighted in blue)

The Grand Rounds are held **the fourth Friday of the month from 0730 to 0900 hrs** in the Tom Baker Cancer Centre Auditorium (Rm CC104), rooms at Alberta Children's Hospital, Richmond Road Diagnostic Treatment Centre and Jack Ady Cancer Centre (please check the posters each week for room locations). They are for Health Care Professionals Only and are an accredited group learning activity as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

TBCC Grand Rounds are also being recorded for podcasting for members of the Alberta Medical Association through the PLP program. At this time, non-AMA members are not able to access the podcasting (although we are working on this)

If you are unable to present on your Grand Rounds assigned date, you must find an alternate Tumour Group to switch dates. The Grand Rounds Administrator is to be advised in a timely manner of the switch.

2013

SEPTEMBER 27 **No Grand Rounds due to Trainee Research Day**

OCTOBER 25 **No Grand Rounds due to Anatomic Pathology Research Day**

NOVEMBER 22 "The Care Trajectory of a Patient with Early Breast Cancer: Key Aspects and Interesting Asides from the Perspective of the Breast Tumour Group" - Breast Tumour Group (Dr. Sasha Lupichuk)
(8:00am-9:30am) ***Please note the change in time for this presentation*

CHRISTMAS BREAK UNTIL JANUARY 24, 2014

2014

JANUARY 24 "Genomics Guided Therapy for Multiple Myeloma. Are we there yet?"
Hematology Tumour Group (Dr. Carolyn Owen)

FEBRUARY 28 Various Topics, Lung Tumour Group (Dr. Desiree Hao and Dr. Elizabeth Kurien)

MARCH 28 **Various Topics**, Gastrointestinal Tumour Group (Dr. Scot Dowden)

APRIL 25 Gynecologic Oncology Tumour Group (Dr. Gregg Nelson)

MAY 23 Head & Neck Tumour Group (Dr. Harold Lau)

JUNE 27 Neurology Tumour Group (Dr. Jay Easaw)

SUMMER BREAK UNTIL SEPTEMBER 26, 2014