

## HEMATOLOGY\_

## SATURDAY LEUKEMIA WORKING GROUP AGENDA

CHELSEA HOTEL, TORONTO

ROOM: SCOTT

SATURDAY APRIL 28, 2018 1:30 PM - 4:00 PM

CHAIR: DR. S. COUBAN/ DR. L. SAVOIE

## 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:

- To interpret and address, through clinical and translational research, the disease burden associated with leukemia and MDS in Canada
- To review recent developments in the understanding of molecular biology and new therapeutics as these relate to leukemia and MDS
- To update, review and discuss recent results of clinical studies conducted by or in collaboration with the Canadian Cancer Trials Group

| 1:30 pm  | Welcome and Introduction   | Dr. S. Couban/Dr. L. Savoie            |
|----------|----------------------------|----------------------------------------|
| 1:40 pm  | ALC4                       | Dr. J. Bergeron                        |
| 1:55 pm  | ALC5                       | Dr. S. Assouline                       |
| 2:10 pm  | ALC6                       | Dr. M. Seftel                          |
| 2:25 pm  | Ottawa Proposal            | Dr. M. Sabloff                         |
| 2:35 pm  | Young AML Study            | Dr. S. Couban/Dr. L. Savoie/Dr. A. Hay |
| 2.:50 pm | CBF Leukemia Proposal      | Dr. L. Saini                           |
| 3.00 pm  | CLL Proposal               | Dr. D. Spaner                          |
| 3:10 pm  | ECOG CLL Study             | Dr. G. Fraser for Dr. C. Owen          |
| 3.20 pm  | Alliance CLL Study         | Dr. G. Fraser                          |
| 3.30 pm  | SWOG Ph+ ALL Study         | Dr S. Bhella                           |
| 3:40 pm  | NCRI Relapsed AML Proposal | Dr. L. Savoie                          |
| 3.50 pm  | MDS Proposals              | Dr. R. Buckstein                       |
| 4: 00 pm | Adjourn                    |                                        |