

PRELIMINARY AGENDA

6th Annual OBRI Annual Scientific Meeting, Friday May 3, 2019

Location: Sandman Signature Toronto Airport, 55 Reading Court, Toronto, ON M9W 7K7

Meeting Objectives:

A forum to update investigators and key stakeholders on the OBRI data platform:

- Key findings
- Partnerships and new collaborations
- Managing pain in the RA population
- Understanding the value, and need for comparative real world effectiveness in today's health care environment

Meeting Participants: OBRI Investigators, OBRI coordinators, researchers, patient advocacy representatives, ministry representatives, private payer representatives, industry partners, regulatory agency representative.

9:00-9:30am	Welcome Address Opening Remarks	Dr. Claire Bombardier
9:30-10:15am	OBRI Key Findings SpA update	Dr. Edward Keystone Dr. Vinod Chandran & Dr. Sibel Aydin
10:15-10:30am	HEALTH BREAK	
10:30 - 11:00am	Partnerships & collaborations Collaboration of Canadian RA registries	Dr. Claire Barber
11:00am-12:00pm	Guided Poster Tour	
12:00-1:00pm	LUNCH	
1:00-1:45am	Plenary Speaker – Pain Management with Opioids and Cannabis	Dr. Andrea Furlan
1:45-3:00pm	Panel Discussion - Opioids and Medical Cannabis	Panel Chair: Dr. Claire Bombardier Dr. Andrea Furlan Dr. Mary-Ann Fitzcharles Laura Murphy, PharmD Gerald Major (Patient Advisory Committee)
3:00-3:15pm	Wrap up and Evaluation	
3:15-4:00pm	General Industry Round Table: Discussion and Q&A – for industry partners only	Dr. Vandana Ahluwalia & Dr. Carter Thorne Clinical Advisory Committee Members

OBRI Investigator is a performance assessment activity as defined by the Maintenance of Certification (MOC) Program of the Royal College of Physicians and Surgeons of Canada. For your participation in the OBRI, you may now claim credits for Section 3 as Performance Assessment. Please note that Investigators who collect and complete the OBRI data collection tools, attend the OBRI Annual General Meeting and review / reflect on their individualized OBRI reports for self-improvement may record up to **25 hours (75 credits) for this program*
