Join us for a technical seminar

Taking Cytometry to its Limits: Rare Event Analysis by Flow Cytometry

Speaker: Ramiro Diz Ph.D., Flow Cytometry Specialist, Protein and Cell Analysis

Recent advances in flow cytometry have opened the door for researchers to explore new biological phenomena and engage in innovative research that was previously difficult or unobtainable. One research area that has been particularly impacted by these advancements is the analysis of multiple cell subsets and rare cell populations. In this seminar, we will discuss some of the tools and techniques that have advanced our ability to investigate these unique populations, as well as cover some essential aspects of flow cytometry that can benefit almost anyone using this powerful research technique.

Monday, October 31, 2016

Institution:	PMCRT (TMDT) Tower
Room:	4-204
Address:	101 College Street, Toronto, Ontario M5G 1L7
Time:	12:00–1:00 p.m.

Refreshments will be served. Registration required.

To find out more about our products and services, contact:

Kokila Rajarathna

kokila.rajarathna@thermofisher.com

To register for this event, go to thermofisher.com/eventregistration

