

Attend this free event to learn about tools for your protein research presented by Manitoba Centre for Proteomics and Systems Biology and Thermo Fisher Scientific

Come and Learn about popular Protein Technologies. Visit the booth to get promotions, literature and some giveaways. Don't forget to check out the instrument booth.

Tuesday, August 16, 2016

Institution: University of Manitoba Bannatyne Campus

Location: Apotex Center 2nd Floor, Room 264

750 McDermot Avenue

9:00 a.m.-4:30 p.m. Time:

10:45-11:15 a.m. Immunoprecipitation







8:30-9:00 a.m. 9:15-9:30 a.m.	Registration Introductions and protein workflow summary Speaker: Brett Dalman, TFS
9:30-10:00 a.m.	Sample Preparation for Protein Speaker: MCPSB
10:00-10:30 a.m.	Protein Quantitation Techniques Speaker: Brett Dalman, TFS
10:30–10:45 a.m.	

Registration	11:15 a.m12:15 p.m.	Western and Gel Electrophoresis Techniques
Introductions and protein workflow summary		Speaker: Devan Lee, TFS Protein Specialist
Speaker: Brett Dalman, TFS	12:15-1:15 p.m.	Lunch break (included with pre-registration)
Sample Preparation for Protein	1:15-2:15 p.m.	Mass Spectrometry Based Proteomics
Speaker: MCPSB		Speaker: MCPSB
Protein Quantitation Techniques	2:15-3:15 p.m.	Bioconjugation
Speaker: Brett Dalman, TFS		Speaker: Devan Lee, TFS Protein Specialist
15 minute break	3:15-3:30 a.m.	15 minute break
Immunoprecipitation	3:30-4:00 p.m.	Validation of Proteomics
Speaker: Devan Lee, TFS Protein Specialist		Speaker: MCPSB
	4:00-4:30 p.m.	Proteomic Core Abilities

Speaker: MCPSB

To register, go to thermofisher.com/eventregistration

To find out more about this event, or our products and services for protein research, contact:

Brett Dalman

brett.dalman@thermofisher.com

