# Lake Louise Tandem MS Workshop Program



December 4-7, 2024

Fairmont Chateau Lake Louise 111 Lake Louise Drive Lake Louise, AB, Canada

## **Welcome to the Lake Louise Tandem MS Workshop**

Dear Colleagues,

Welcome to the 36th edition of the Tandem MS Workshop. We hope that you will enjoy the presentations and the social events we have organized for you this year. Held annually at the Fairmont Chateau Lake Louise, Lake Louise, Alberta, the Workshop focuses on scientific exchange and dissemination of technical aspects of tandem mass spectrometry.







**36th Annual Tandem Mass Spectrometry Workshop** 

#### **General Information**

#### Registration

Registration Opens on Wednesday, December 4 at 16:00 in the Victoria Ballroom Foyer. Please come to pick up your packages and badges.

#### **Posters**

Poster presenters should have their posters up by 20:00, Wednesday, December 4. Posters must be taken down by noon on Friday, December 6.

#### Meals

Please note: If you order beverages other than tea or coffee at <u>ANY</u> meal, you will be charged. If anyone has special dietary requirements, please contact Janette Champ, if you have not already done so. Vouchers are available for lunches on Friday and Saturday for those wishing to ski or hike. Please obtain the Lunchto-Go Vouchers <u>at dinner the night before.</u> Vouchers are to be used at the Chateau Deli located in the Lobby of the Hotel. If you take a voucher, you may NOT join in the sit-down lunch as well.

## Wednesday, December 4

16:00 to 17:25 <u>Meet & Greet</u>

Pick up program package, name tags, drink tickets.

Victoria Ballroom Foyer

17:25 Introductory Remarks: *Lars Konermann*, The University of Western Ontario, London, ON,

Canada

17:30 to 18:15 *Plenary Lecture - Victoria Ballroom* 

Michel L. Gross, Washington University, St. Louis, MO

Lake Louise and Tandem Mass Spectrometry: A 36-Year Record of Breathtaking Change

19:00 to 23:00 Dinner

Victoria Ballroom

## Thursday, December 5

07:00	Breakfast Louiza, Lower Level
07:30	Registration Opens for Late Badge Pickup  Victoria Ballroom Foyer
	Ion Chemistry and Ion Structures Chair: Jon Amster, University of Georgia, Athens, USA
08:00	<b>Peter Armentrout</b> , The University of Utah, Salt Lake City, USA Challenges for Conformational-Space Calculations by Density Functional Theory and First Measurements of the Energetics of Peptide Conformers
08:25	Michael Duncan, University of Georgia, Athens, GA Photodissociation Spectroscopy of Metal Ion Complexes
08:50	Anouk Rijs, Agathe Depraz Depland, Andrea Istrati, Sjors Bakels, May Constabel, Iuliia Stroganova, Ariadni Geballa-Koukoula, Vrije Universiteit, Amsterdam, The Netherlands Unraveling Amyloid Oligomer Structures: Ion Mobility Mass Spectrometry Coupled with IMRPD Spectroscopy
09:15	Elvin Cabrera, Brian H. Clowers, Perdita Barran, University of Manchester, UK Techniques for Ultra-Fast IM-MS Experiments and Structural Characterization of Large Protein Complexes
09:40	Discussion & Coffee Break Victoria Ballroom

## Thursday, December 5, cont.

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	Proteomics Chair: Peter Verhaert, ProteoFormiX BV, BEL
10:10	Marie A. Brunet, Université de Sherbrooke, Sherbrooke, QC Learning translation: deep learning-guided proteogenomics
10:30	<b>Daniel Hermanson</b> , Eugen Damoc, Cristina Jacob, Philip Remes, and Scott Peterman, Thermo Fisher Scientific, San Marcos, CA, USA Translating omics discoveries into quantitative insights
10:50	Jennifer Geddes-McAlister, Ben Muselius, Florence Roux-Dalvai, Melanie Alpaugh, Arnaud Droit, University of Guelph, Guelph, Canada Organ atlas proteome mapping of cryptococcosis defines novel putative biomarkers and promising druggable targets for personalized health management
11:10	Meinusha Govindarajan, Shahbaz Khan, Anish Puri, Vladimir Ignatchenko, Ximing Li, Matthew Waas, Amanda Khoo, Lydia Y Liu, Nazanin Tatari, Nhu-An Pham, Chitra Venugopal, Laurie Ailles, Ming-Sound Tsao, Sheila Singh, Thomas Kislinger, University of Toronto, Toronto, Canada Pan-cancer N-glycoproteomic atlas of patient-derived xenografts for therapeutic target discovery
	Legends of Lake Louise Travel Award Winner
11:30	Margret Thorsteinsdottir, Unnur A Thorsteinsdottir, Hrafnhildur L. Runolfsdottir, Finnur F Eiriksson, Vidar O. Edvardsson, Runolfur Palsson, Faculty of Pharmaceutical Sciences, University of Iceland Implementation of UPLC-MS/MS assay for therapeutic monitoring in patients with APRT deficiency
11:50	Ian K. Webb, Ashlyn N. Dollar, Ankita B. Gurav, Indiana University, Indianapolis, USA Discerning the Structural Dynamics of the Dark Proteome with Tandem Mass Spectrometry
12:10	Discussion & Group Photo
12:30 - 14:00	Lunch Louiza, Lower Level
	Biological Applications Chair: Jeff Smith, Carlton University, Ottawa, Canada
14:00	Broc Glover, Waters Limited, Mississauga, Canada Going Faster: Leveraging MRT Analyzers for High-Throughput, No-Compromise Omics
14:20	Christopher Thibodeaux, McGill University, Montreal, Canada An interesting lipid-modifying enzyme involved in bacterial virulence and antimicrobial resistance
14:40	Steffen Lindert, Ohio State University, Columbus, USA Energy Resolved Mass Spectrometry Data from Surfaced Induced Dissociation Improves Prediction of Protein Complex Structure

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Thursday, December 5, co	ont.
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Amir Khajavinia<sup>1</sup>, Deborah Michel<sup>1</sup>, Udoka C. Ezeaka<sup>1</sup>, Randy W. Purves<sup>1,2</sup>, Chaochao Chen<sup>3</sup>, 15:00 Nikita Ollen-Bittle<sup>3</sup>, Shawn N. Whitehead<sup>3</sup>, Robert B. Laprairie<sup>1</sup>, Anas El-Aneed<sup>1</sup> <sup>1</sup>College of Pharmacy and Nutrition, University of Saskatchewan, Canada <sup>2</sup>Canadian Food Inspection Agency, Saskatchewan, Canada <sup>3</sup>Department of Anatomy and Cell Biology, Western University, Canada Development of quantification and imaging mass spectrometric methods for the analysis of psilocin in plasma and brain tissues Sponsored by: SCIFX Winner of a CSMS Travel Award 15:20 Yury Vasilev, Agilent Technologies Electron Capture Dissociation of Ion Mobility Selected Proteins AGILENT Sponsored Talk 15:40 Discussion & Coffee Break Victoria Ballroom Proteins Chair: Gary Glish, University of North Carolina, Chappel Hill, USA 16:10 Rachel Loo, Joseph Loo, UCLA, Los Angeles, USA How to Break Up Married Subunits 16:30 Bradley T. V. Davis, Anisha Haris, Alex Keszei, Algirdas Velyvis, David Bruton, Kevin Giles, Mohammad Mazhab-Jafari, Siavash Vahidi, University of Guelph, Canada Charge Detection Mass Spectrometry Meets Cryo-EM: Insights into Proteasome Activator **Complexes** Winner of the Margaret Northcott Lake Louise Travel Award 16:50 Elyssia Gallagher, Michael S. Cordes, Madeline G. Bannon, Alexis N. Edwards, Baylor University, Waco, USA Exploring the effects of ionization mode on the analysis of proteins in native mass spectrometry 17:10 Mike Bowers, Steven Burratto, Ambuj Singh, Yingying Jin, UCSB, USA Parkinson's Disease: Search for Therapuetic Agents: An Update 17:30 Discussion 18:00 to 19:15 Dinner **LAGO**, located on the main floor in the Mount Temple Wing PICK UP LUNCH-TO-GO VOUCHERS. Please ask a server Ion Mobility Chair: Derek Wilson, York University, Toronto, Canada 19:30 Brandon Ruotolo, University of Michigan, Ann Arbor, USA Collision Induced Unfolding: High-throughput, Information-rich Stability Measurements of Biological Macromolecules Sponsored by: Winner of The Ken Standing Award University

### Thursday, December 5, cont.

19:55	John McLean, Benjamin K. Blakely, Jody C. May, Vanderbilt University, Nashville, USA Refining the landscape of high dimensional molecular phenomics - strategies for enantiomer separations with high resolving power ion mobility-mass spectrometry
20:15	Christian Bleiholder, Fanny C. Liu, Jusung Lee, Kaira A. Mayberry, Mark E. Ridgeway, Christopher A. Wootton, Alina Theisen, Erin M. Panczyk, Benjamin J. Jones, Lea Nienhaus, Melvin A. Park, Florida State University, Tallahassee, USA Are atomic-level protein structures amenable with ion mobility/mass spectrometry?
20:35	Erin Baker, Guozhi Zhang, Artur McMillian, Abigail Gancz, Pieter Dorrestein, Tessa Andermann, Casey M Theriot University of North Carolina at Chapel Hill, Chapel Hill, USA What Can Your Poop Tell You About Your Health?

#### **Poster Session**

20:55 to 23:00 Authors are asked to be present until 23:00

Annie Ha, Amanda Khoo, Jaron Arbet, Zhuyu Qiu, Stanley K Liu, Julius O Nyalwidhe, Oliver John Semmes, Paul C Boutros, Thomas Kislinger, University of Toronto, Toronto, Canada Racial differences of the urinary proteome in Black men with localized prostate cancer.

John Headley, Rio G Bouwers, Erin Pedersen, Ian J Vander Meulen, Dena W McMartin, Cassidy VanderSchee, University of Saskatchewan, Saskatoon, Canada Tandem mass spectrometry of oil sands naphthenic acid-metal interactions in water samples

Mahsa Dolatkhah, Lars Konermann, University of Western Ontario Operation of an Electrospray Source Studied by Molecular Dynamics Simulations

*Nathan Ghafari*, *Athanase C, Lacroix M, Sleno L*, University of Quebec in Montreal *Correlation analysis to improve metabolome coverage for studying different disease models* 

Ayesha Chaudhry, Cristina Lento, Derek Wilson, York University, Toronto, Canada Understanding the misfolding of Tau protein using Time-resolved Hydrogen-Deuterium Exchange Mass Spectrometry

Jennifer Kolwich, Jessie F. Deng, Lainey K. Ennett, Kyla Toshack, Richard D. Oleschuk, and Avena C. Ross, Queen's University, Kingston, Canada

Monitoring spatiotemporal dynamics of soil microbe co-culture metabolites using ambient mass spectrometry.

Richard Oleschuk, Jian Yu, Jess Deng, Haidy Metwally, Jennifer Kolwich, Hailey Tomm, Martin Kaufmann, Rachel Klotz, Chang Liu, J.C. Yves Le Blanc, Thomas R Covey, John Rudan, Avena Clara Ross, Queens University, Kingston, Canada

Rapid and robust workflows using different ionization, computation and visualization approaches for spatial metabolome profiling of microbial natural products

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## Thursday, Dec. 5 Poster Session, cont.

**Paul Mayer,** Sofia Zaman, Andras Bodi, University of Ottawa, Ottawa, Canada To bond or not to bond: the temperature is the question (and the answer)

Yuen Ki Ng, Elnaz Aliyari, Caroline Cui and Lars Konermann, University of Western Ontario, London, Canada Enzyme Catalysis in the Gas Phase Revealed by ESI-IMS/MS/MS

**Derek Wilson**, Esther Wolf, Vimanda Chow, Alex Listigovers, Cristina Lento, York University, Toronto, Canada Rapid Characterization of Protein Interactions Using Automated Millisecond Hydrogen Deuterium Exchange Mass Spectrometry

**Zeynab** Azimychetabi, Erin N. Morrison, Anna B. Kisiala, Scott C. Farrow, R. J. Neil Emery, Trent University, Peterborough, Canada

The Relationships Among Phytohormones And Benzylisoquinoline Alkaloids During Early Development Of Papaver Rhoeas L.

*Joshua Maliepaard*, *Dr. Karli R. Reiding*, Biomolecular Mass Spectrometry and Proteomics, Utrecht University, Utrecht Netherlands

Towards MS-based identification and quantification of glycopeptide isomers

**Tao Huan**, University of British Columbia, Vancouver, Canada Influence of Ionization Efficiency Variability on Quantitative Metabolomics

Kasra Hanifi, Lars Konermann, The University of Western Ontario, London, Canada Mobile Proton MD Simulations for Determining Protein Charge State Distributions in Aqueous Ammonium Acetate Droplets During Native ESI-MS

**Evelyn MacKay-Barr**, Lars Konermann, The University of Western Ontario, London, Canada Oxidative Modifications During Thermal Protein Unfolding and Their Implications for Thermodynamic Stability Measurements

Randall Clark, Younis Abiedalla, Auburn University, Auburn, USA, EI-MS and MS/MS Fragmentation Studies on Regioisomeric Ether Substituted Aromatic Esters and Ketones

Arthur Zastepa, Judy A. Westrick, Paul W. MacKeigan, Zofia Ecaterina Taranu, Todd R. Miller, Anqi Liang, Irene Gregory-Eaves, Justin D. Chaffin, Environment and Climate Change Canada, Burlington Canada Bioactive metabolites produced by cyanobacterial blooms in Canadian freshwaters

Elisabeth Schwiebert, Georgia Institute of Technology, Atlanta, USA Metabolomics of Papanicolaou Tests for the Discovery of Ovarian Cancer Biomarkers

**David Schriemer**, Bruno Amaral, Andrew Michael, University of Calgary, Calgary, Canada Click-linking: an approach to in situ crosslinking that improves sampling of protein interactions

**Thomas Kislinger**, Princess Margaret Cancer Centre, Toronto, Canada Droplet-based proteomics for low-input proteomics

Shannon Lemmens, Arthur E. Lee, Christian Ieritano, W. Scott Hopkins, University of Waterloo, Waterloo, Canada Fragmentation Behaviour of Short-Chain Perfluoro Sulfonic Acids: Mechanisms and Pathways of SO3? and FSO3? Formation in the Gas Phase

## Thursday, Dec. 5 Poster Session, cont.

Anas El-Aneed, Maryam Alyari, Salah Almubarak, Darryl Adamko, College of Pharmacy and Nutrition, University of Saskatchewan

Assessment of LC-MS targeted metabolomics for urgent neuroprotective cooling of hypoxic ischemic encephalopathy (HIE) neonatal

Chris Le, Tetiana Davydiuk, Karen Hoy, Chester Lau, Qingqing Liu, Xiufen Lu, Hanyong Peng, University of Alberta, Edmonton, Canada

Identification of arsenic species for studies of arsenic metablism and health effects

**Reshmi Karamel**, Lydia Zamlynny, Christopher O. Miles, Krista Thomas, Elliott Wright, Pearse McCarron, University of Ottawa, Ottawa, Canada

Unimolecular Dissociative Photoionization of Terpene Radical Cations

Joe Anacleto, Ebadullah Kabir, Yves LeBlanc, Cristina Lento, Derek J. Wilson, York University Reducing gas-phase hydrogen/deuterium scrambling on a QTOF Mass Spectrometer equipped with electron activated dissociation (EAD) fragmentation technology

**Sandesh Gondarry,** Paul M. Mayer, University of Ottawa, Ottawa, Canada Does the dissociation of guaiacol family radical cations mimic their thermal decomposition?

*Liang Li, Xian Luo, Shuang Zhao, University of Alberta, Edmonton, Canada High-Coverage Metabolome Analysis of 5000 Cells: Method Development and Routine Applications* 

Wei, Zhou, Janusz Pawliszyn, University of Waterloo, Waterloo, Canada High throughput analysis in complex samples by coated blade spray-mass spectrometry

Dajana Vuckovic, Reza Maulana, Lise Cougnaud, Ana Carolina dos Santos, Concordia University, Montreal, Canada

Impact of adduct and internal standard selection on accuracy of semi-quantification in lipidomics

*Thomas Velenosi*, Victor Lee, Khanh Nguyen, Linglan Zhu, Chloe White, Tao Huan, University of British Columbia, Vancouver, Canada

DIATAGER: Triacylglycerol Annotation of Data-Independent Acquisition based Lipidomics

*Pierre Chaurand*, Rachel Pryce, Catherine Argyriou, Nancy Braverman, Samy Omri, Université de Montréal, Montreal, Canada

Lipidomic Alterations in the Retina of a mouse model of Zellweger Spectrum Disorder Investigated by Mass Spectrometry Imaging

Jared Shaw, Sachin Tennakoon, University of Nebraska-Lincoln, Lincoln, United States Characterization of ribosome heterogeneity by complex-up and top-down mass spectrometry

Jeffrey Smith, Christian A. Rosales, Noah A. Lepinksy, Wondewossen Gebeyehu, Fraser Colquhoun, Karl V. Wasslen, Benjamin B. Warnes, Jasmine Chihabi, Jeffrey M. Manthorpe, Carleton University, Ottawa, Canada Improved LCMS detection of opioids, amphetamines, and psychedelics using TrEnDi

*Francisco Fernandez Lima*, Florida International University, Miami, USA *Top/middle/bottom TIMS-ExD/UVPD histone proteoform identification of unknown coral species* 

**Scott Hopkins,** Christian Ieritano, Mila Abaeva, Derek Schipper, University of Waterloo, Waterloo, Canada Symmetry (in)action: How protonation can induce pseudochirality within achiral molecules

## Thursday, Dec. 5 Poster Session, cont.

Katherine Tschirhart, Emir Nazdrajic, Scott Hopkins, Larry Campbell, Domenico Santoro, University of Waterloo, Kitchener, Canada

Comparative Analysis of Disinfection Byproducts from Chlorine, Peracetic Acid, and Performic Acid in Wastewater Using UHPLC-HRMS

*Peter Verhaert*, *Gilles Frache*, *Dietmar Thal*, *Marthe Verhaert*, *Raf Sciot*, ProteoFormiX & University of Leuven, Leuven, BEL

(Tandem) Mass Spectrometry Histochemistry of FFPE tissue sections. Close to the Holy Grail in Pathology?

Lars Konermann, V. Alinezhad, Y. K. Ng, S. Mehta, University of Western Ontario, London, Canada Uncovering the Pathway of Serine Octamer Magic Number Cluster Formation During Electrospray Ionization: Experiments and Simulations

## Friday, December 6

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07:00	Breakfast Louiza, Lower Level
	Protein Therapeutics Chair: Erin Baker, University of North Carolina, Chapel Hill, NC, USA
08:00	Andy Hoofnagle, University of Washington, Seattle, WA, USA Protein analysis for clinical care, one piece at a time.
08:25	<b>Dina Schuster</b> Jan Fiala, Simon Ollivier, Danique M.H. van Rijswijck, Athanasios Smyrnakis, Florian Busch, Mariangela Kosmopoulou, Stuart Pengelley, Oliver Raether, Jean-Francois Greisch, Dimitris Papanastasiou, Albert J.R. Heck, Utrecht University, Utrecht, The Netherlands Novel mass spectrometry approaches for antibody analysis: repertoires, sequencing and therapeutics
08:50	Luca Fornelli, Linda Lieu, Cynthia Nagy, Ryan Oates, Jake Kline, Christopher Mullen, Graeme McAlister, David Bergen, Vlad Zabrouskov, Kristina Srzenti, Kenneth Durbin, Rafael Melani, University of Oklahoma, Norman, Oklahoma USA Simplifying to characterize: applications of proton transfer charge reduction to improve the middle-down mass spectrometry analysis of antibodies and biotherapeutics
09:15	Igor A. Kaltashov, University of Massachusetts, Amherst MA, USA Reverse Engineering of a Pathogenic Antibody Reveals the Molecular Mechanism of a Vaccine Side Effect
09:40	Discussion & Coffee Break Victoria Ballroom
	Methods and Instrumentation, Part I Chair: <i>David Schriemer</i> , University of Calgary, Calgary, Canada
10:10	Yehia Mechref, Texas Tech University, Lubbock, USA Isomeric Separation of Glycans and Glycopeptides with Mesoporous Graphitic Carbon Material for Effective Tandem MS Interpretation
10:30	Sylvain Letarte, Ingenio by Phytronix, Calgary, Canada Selective Water radical cation adduct formation in the analysis of Dehydroepiandrosterone

## Friday, December 6, cont.

10:50 *Carlos Canez, Liang Li*, University of Alberta, Edmonton, Canada

The adverse effects of labware leachables on lipidome analysis and the multiple sources

contributing to contamination variability.

Winner of a CSMS Travel Award Sponsored by:

Thermo Fisher

11:10 Shira Joudan, Nipuna Senanayake, University of Alberta, Edmonton, Canada

Redox chemistry of antioxidant environmental pollutants: In source or solution?

11:30 Xing-Fang Li, Qiming Shen, Tingting Zhao, K.N. Minh Chau, Emma Jin, Menglan Gao

University of Alberta, Edmonton, Canada

Nontargeted Analysis of Emerging Contaminants in Water

11:50 Discussion

12:00 to 13:30 Lunch

Louiza, Lower Level

FRIDAY AFTERNOON - FREE TIME - ENJOY THE GREAT OUTDOORS!

18:00 <u>Cocktails</u>

Victoria Foyer/Victoria Ballroom

19:00 to 23:00 Banquet Dinner

Victoria Ballroom

PICK UP LUNCH-TO-GO-VOUCHERS. Please ask a server.

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# Saturday, December 7

07:00	Breakfast Louiza, Lower Level
	Novel Techniques and Applications Chair: Lars Konermann, University of Western Ontario, London, Canada
08:00	Kyle Duncan, Kiera Nguyen, Gillian Carleton, Julian J. Lum, Vancouver Island University, Nanaimo, Canada Expanding spatial metabolomics coverage with lithium doped nanospray desorption electrospray ionization mass spectrometry imaging
08:20	Malek Hassan, Haidy Metwally, Rachel Theriault, Randy Ellis, Martin Kaufmann, Kevin Ren, John Rudan, Richard Oleschuk, Queen's University, Kingston, Canada Ambient Ionization Mass Spectrometry Analysis of Formalin-Fixed Paraffin-Embedded Clinical Tissue Samples
	Winner of the Bill Davidson Award Sponsored by the Davidson Family
08:40	Mathieu Lavallée-Adam, Yun-En Chung, Iryna Abramchuk, Maram El-Azouni, Giorgio Freije, Jonathan Krieger, Tharan Srikumar, University of Ottawa, Ottawa, Canada Novel machine learning-guided precursor ion selection and fragmentation to improve peptide identification in tandem mass spectrometry
09:00	Lekha Sleno, Kahina Chabi, UQAM, Montreal, Canada Multi-omics for biomarker discovery in mouse models of disease SPONSORED BY SCIEX
09:20	Christopher Chouinard, Ralph Aderorho, Baker Garrison, Copeland Johnson, Drew Whitman, Clemson University, Clemson, USA Tandem Mass Spectrometry Approaches for Interesting Psychoactive Substances
09:40	Discussion & Coffee Break Victoria Ballroom
	Methods and Instrumentation, Part II Chair: Derek Wilson, York University, Toronto, Canada
10:10	Edgar White Buenger, Andras Bodi, Maxi A. Burgos-Paci, Paul M. Mayer, University of Ottawa, Ottawa, Canada Hidden in Plain Sight: Cyclopentene Formation in the Pyrolysis of Isoprene
10:30	Tingting Zhao, Qiming Shen, Xing-Fang Li*, Tao Huan*. The University of British Columbia, Vancouver, Canada (*University of Alberta)  Machine Learning-Guided Identification of Halogenated Compounds in High-Resolution Mass Spectra for Exposomics Profiling
	Winner of a CSMS Travel Award Sponsored by: Waters™

## Saturday, December 7, cont.

10:50 Felix Meissner, Annika Frauenstein, Benedikt Gansen, Marc Vaisband, André C Michaelis, Jose J Almagro Armenteros, Matthias Mann, Jan Hasenauer, Soren Brunak, University of Bonn -Institute of Innate Immunity, Bonn, Germany Mass spectral meta-analysis reveals human and mouse secretory protein variants with altered

structures and functions

11:10 Janusz Pawliszyn, University of Waterloo, Waterloo, Canada

> Microextraction using chemical biopsy tool combined with convenient MS determination of free and total concentration of species including unstable species

11:30 Daniel Beach, Lydia Zamlynny, Lucas Abruzzi, Christopher O. Miles, Krista Thomas, Elliott

Wright, Chris Gill, Pearse McCarron, National Research Council, Halifax, Canada

Tandem Mass Spectrometry Methods for Measuring Cyanotoxins

11:50 Gary Glish, Conner Baucom, Matthew Campbell, Tyler Larson, Russell Grant, University of

North Carolina, Chapel Hill, USA

Ion Optics Change the Structure of Electrosprayed Ions

12:10 Discussion and Adjournment

12:15 to 13:30 Lunch

Louiza, Lower Level

FOR INDIVIDUAL STAYING ON:

<u>SATURDAY AFTERNOON - FREE TIME - ENJOY THE GREAT OUTDOORS!</u>

18:00 Dinner

Victoria Foyer/Victoria Ballroom

## Sunday, December 8

07:00 to 10:30 **Breakfast** 

Louiza, Lower Level

Thank you for joining us at the 36th Annual Lake Louise Tandem MS Workshop. We hope you will join us next year!

## **Our Sponsors**

We gratefully acknowledge financial support for the Lake Louise Workshop. Sponsorship levels are ranked in accordance with the Lake Louise downhill ski runs.





















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