



BIOTECH CONNECT

Montreal Special Event: Hotel Le Cantlie Suites

20 Juin 2019 / June 20, 2019 – 9:15 am – 4:00 pm

1110 Sherbrooke Ouest, Montreal, H3C 1G9 // Salle St-Laurent

FREE registration for this event at <http://www.smartshow.ca>

	Session	Company
9 :15 – 9 :45	Registration/Coffee break	
9 :45 – 10 :15	Presentation 1	QIAGEN
10 :20 – 10 :50	Presentation 2	Perkin Elmer
10 :55 – 11 :25	Presentation 3	Mettler Toledo
11 :30 – 12 :00	Presentation 4	Tailored Genes
12 :00 – 2 :00	Vendor Exhibition + Lunch buffet	
2 :00 – 2 :30	Presentation 5	Biotek
2 :35 – 3 :05	Presentation 6	Bio-Techne
3 :10 – 3 :40	Presentation 7	Brooks
3 :45 – 4 :00	Grand prize Draw ; Google Home	



Exhibitors / Exposants



be INSPIRED.
drive DISCOVERY.
stay GENUINE.





Technical seminars

1. Maximizing Experimental Success

By [Greg Dijkman](#) | Automation Workflows, Eastern Canada | [QIAGEN](#)

Qiagen Workflow Specialist Greg Dijkman shares techniques for verifying DNA sample quality prior to NGS library prep.

2. Accomplishing in Days what Used to take Weeks: Protein Purification and Analysis with Speed

By [April Blodgett, MS, LAT](#) | Biotherapeutics Senior Sales Specialist | [PerkinElmer, Inc.](#)

PerkinElmer provides protein scientists with the robotic tools and rapid analytics to accomplish in days what used to take weeks. The **LabChip GXII Touch HT** using CE-SDS to provide molecular weight, concentration, and % purity analyses of proteins at 42 seconds per sample. The LabChip is ideal for scientists who analyze culture sups during cell line optimization, for example. Once protein analysis is no longer a limiting factor, scientists often turn to their purification steps as the next limitation. The **Janus BioTx protein workstation** automates 8 - 96 simultaneous purifications, via resin-filled tips or filter plates or robocolumns. In this presentation, we demonstrate how the LabChip GXII and Janus BioTx protein workstation can reduce the time to delivery of biologics, including vaccines, AAVs, VLPs, and mAbs.

3. Good Weighing Practices – Laboratory / Bonnes Pratiques de Pesée (GWP TM) en Laboratoire

By [Claire Fortin](#) | Sales Representative | [METTLER TOLEDO](#)

- Emplacement et l'utilisation de balances.
- Comment choisir la balance selon l'application?
- Techniques de pesée – Trucs à retenir
- Facteurs extérieurs qui influencent la fiabilité des résultats - Solutions
- Compréhension des paramètres de base de métrologie –Pourquoi?
- Vérification de routine – Poids de calibration. Lesquels?
- Entretien des balances

4. Viral vectors: Efficient gene delivery systems for research and clinical applications

By [Chetan Tailor, Ph.D.](#) | Founder and CEO | [Tailored Genes](#)

Viral Vectors have emerged as effective tools for gene delivery and gene therapy. Major improvements in vector design, production, and safety have put viral vector based gene delivery and gene therapy at the forefront in treating disorders including infectious diseases, cancer and hematological diseases. Recent advancements have also allowed viral vectors to be used in immunotherapy and in CRISPR related studies. These vectors have been applied in both basic research and clinical settings.

At **Tailored Genes**, we provide a full service in lentiviral vector, a vector that has broad host range, low cytotoxicity and provide long term expression making it one of the leading viral vectors for gene delivery and gene therapy. In our presentation, we will discuss the custom vector services we provide for both basic research and for clinical studies and discuss applications of our lentivirus vectors. We will introduce upcoming new lentiviral vector products that can allow research laboratories to make high efficiency vectors with ease or purchase off-the-shelf ready-made vectors at an affordable price and all with 100% satisfaction guarantee.

5. An Advanced Tool for Smarter Target and Phenotypic-Based Research: Cytation Cell Imaging Multi-Mode Readers

By [Martin Milad](#) | Sales Manager, Canada | [BioTek Instruments, Inc.](#)

Join BioTek Instruments, Inc. for a live demonstration of the Cytation™ Cell Imaging Multi-Mode Reader, which combines automated digital microscopy with conventional multi-mode microplate detection to provide phenotypic cellular information with well-based quantitative data.

6. TBA

By [JP Dumais](#) | Technical Sales Consultant – Eastern Canada | [Bio-Techne](#)

7. What can Brooks do for you? Come and find out our sample management and processing services, and how they enable harmonization across the research continuum.

By [Ingrid Saba, Ph.D.](#) | Business Development Manager | [Brooks Life Sciences](#)