WORKSHOP 2:

Extraction, Analysis, Quality Control, and Formulation of Medical Cannabis Products: An Overview



AUGUST 29, 2018

Macdonald Campus, McGill University
21,111 Lakeshore Road

Sainte-Anne-de-Bellevue, QC

Raymond Building R3-048



Faculty of
Agricultural and
Environmental Sciences

Faculté des sciences de l'agriculture et de l'environnement

in collaboration with the School of Continuing Studies, McGill University

PROGRAM

8h30 Introduction of Facilitators and Workshop Overview

Varoujan Yaylayan Professor, Food Science & Agricultural Chemistry, McGill University

8h40 Extraction Technologies Tailored for Cannabis Feedstock

J.R. Jocelyn Paré, PhD, MSM

New Brunswick Innovation Research Chair in

Medical Technologies, Atlantic Cancer

Research Institute, NB

9h45 Health Break

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10h00 Ingredient Selection and Optimization of Formulations Containing Cannabinoids and Shelf-life Stability Study

Salwa Karboune

Associate Professor, Food Science &

Agricultural Chemistry, McGill University

11h30 How Metabolomics can be Applied to Cannabis R&D and Development of New Products

Konstantinos Aliferis Assistant Professor, Agricultural University of Athens, Greece; Adjunct Professor, Plant Science, McGill University

12h30 Networking Lunch

Macdonald Stewart, MS2-022

13h30 Microbiological Tests for Cannabis

Lawrence Goodridge Ian and Jayne Munro Chair in Food Safety, Associate Professor, Food Science & Agricultural Chemistry, McGill University

14h30 Cannabis Tracking and Health Canada Regulatory Compliance

Tom Ritchie

Training Director, Ample Organics

15h30 Health Break

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16h00 Pesticide Residue Analysis in Cannabis Plants

Stéphane Bayen
Assistant Professor, Food Science &
Agricultural Chemistry, McGill University

17h00 Summary, Wrap-up and Feedback Survey

Varoujan Yaylayan

Professor, Food Science & Agricultural
Chemistry, McGill University

17h15 - Mixer, Tadja Hall, Macdonald Campus 19h00