

90
MINUTES



LIVE WEBCAST

Wednesday, November 18, 2020

11am EST | 8am PST | 4pm GMT | 5pm CET

Presenters



Ahmed Shuja, PhD
Founder
Ecosce, Inc.



Tyrell Towle, PhD
Director of Chemistry
MedPharm Research



Julie Kowalski, PhD
Advisor and Consultant
JA Kowalski Science Support, LLC.

Moderator



Meg L'Heureux
Editor-in-Chief
Cannabis Science and Technology

Trends in Cannabis Extraction: Scaling Up and Purifying for Desired End Products



Register for this free webcast at:

www.cannabissciencetech.com/cst_p/trends

Event Overview

This event will be a live webcast with three leading cannabis scientists presenting their work related to various extraction, purification, and formulation techniques. As growth in the extraction and formulation sectors continue to grow, this webinar will highlight examples of how companies can scale experimental manufacturing techniques as well as considerations to weigh when designing a new product or facility.

- Extraction solvents to be discussed include acetonitrile
- Nanofiltration and cleanup processes will be covered
- Discussion of pesticide screening for intermediate and final products and potential sources of contamination

Key Learning Objectives

- Understanding various solvent systems and their applications to different types of cannabis extraction situations
- The implications of extraction and concentration on pesticide levels
- The importance of taking environmental factors such as location, surrounding industries and water sources into consideration in cannabis companies
- The importance of screening intermediate and final products for pesticides
- Safe and effective ways for scaling up extraction and purification techniques
- Various cleanup and purification methods to remove unwanted compounds in raw extracts
- Incorporating remediation methods into extraction process flows

Who Should Attend

- Cannabis industry professionals
- Scientific community
- Business professionals in the cannabis space looking to increase their scientific knowledge

For questions or concerns, email
mdevia@mjhlifesciences.com



in partnership with

