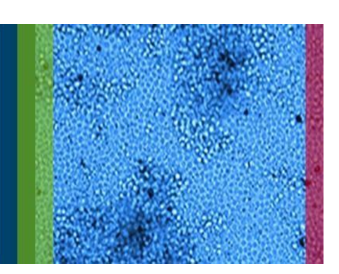
## Analytical Instrumentation Core, DOM, BUMC, BMC

# Agilent Cell Analysis

# Seahorse Instrument Training at Boston University

November 8<sup>th</sup>, 2018





### **EVENT DETAILS**

## Kevin Bittman, PhD Seahorse product specialist

## Bahar Rizi, PhD Seahorse account manager

#### Date

November 8, 2018

#### Location:

650 Albany Street, Rm X-715 Boston, MA02118

Time: 10AM-3PM

For questions, please contact Bahar Rizi @bahar.rizi@Agilent.com

## Join us for an Agilent Cell Analysis Workshop!

This workshop will provide a general overview of Seahorse technology and include:

- How Seahorse XF analyzers work
- How to analyze Seahorse results
- Seahorse XF kits and reagents are used

### You will learn:

- How to conduct simple and powerful metabolic assays
- How to easily evaluate data using Report Generators
- How cell analysis technology measures both respiration and glycolysis in live cells

## Agenda:

10:00-11:00	Introduction to Seahorse technology (Rm X-715)
11:00-12:00	Data analysis (RmX-715)
12:00-1:00	Lunch Break (RmX-715)
1:00 – 3:00	Assay prep and execution (in the Core lab -X-830)

This workshop is free. **Lunch** will be provided during the lunch break.

