

# Introductory Training in Metabolomics and LC-MS

## Training Overview

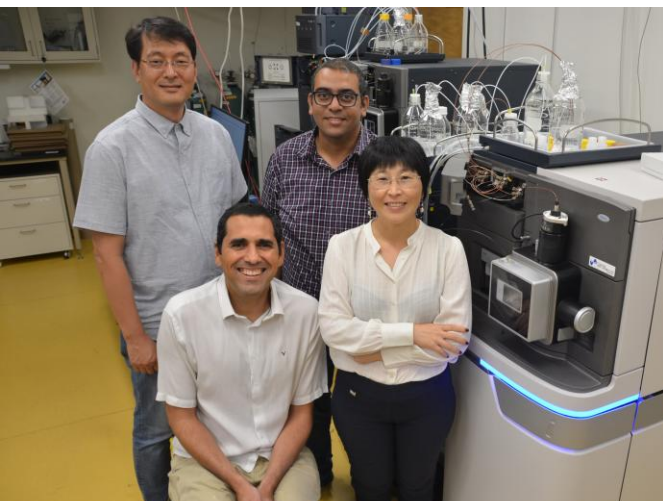
- Fundamentals: Basics of Metabolomics and LC-MS/GC-MS
- Step by step exploration of a Metabolomics project: types of metabolomic approaches, sample preparation, instrument data acquisition, data analysis, and stats.
- Introduction to the resources available at the UCR Metabolomics Core facility.

Register here:



Register here:

[https://docs.google.com/forms/d/e/1FAIpQLScAx9vSaLe1XYyz7fRjk28KCFpF-KsKolpcC\\_nzpUp0dvDZRg/viewform?usp=header](https://docs.google.com/forms/d/e/1FAIpQLScAx9vSaLe1XYyz7fRjk28KCFpF-KsKolpcC_nzpUp0dvDZRg/viewform?usp=header)



The team, left to right: Manhoi, Amancio, Anil, Haiyan

## When & Where

Genomics Building Auditorium 1102A

February 20, 2026, from 1:15pm to 4:45pm

## The team

Instructor: Amancio Jose de Souza

Core staff: Manhoi Hur, Anil Bhatia, Haiyan Ke

