

REGISTRATION FORM

Kindly tick the program you would like to participate in

- Introductory Basic Advanced Impurity Profiling
- Metabolite Identification Food & Environmental Analysis Forensics & Toxicology Analysis

Name : Dr. / Mr. / Ms. / Mrs. _____

Company: _____

Address : _____

Head of Department :

Name : Dr. / Mr. / Ms. / Mrs. _____ Designation : _____

City : _____ Pin Code: _____

Telephone : _____ Mobile : _____

E. Mail id : _____

Payment Details :

All Payments to be made by Demand Draft in favour of " Labindia Instruments Pvt. Ltd., Gurgaon"

Drawee Bank : _____

Date: _____ Amount : Rs. _____

Note: The registration form must be accompanied by the filled attached questionnaire duly signed.

Kindly send the above to :

The Course Coordinator

Mass Spectrometry Training Programs :

Mass Spectrometry Training Centre

Labindia Life Sciences Pvt.Ltd.

Plot # 372, Udyog Vihar Phase - II,

Gurgaon, Haryana - 122 016

Tel. # 0124 - 2843 000

Fax # 0124 - 284 3399

E-mail: mstraining@labindia.com

CHECK LIST

In order to complete your enrollment for the training program, you must complete and return this check list.
Your application will not be considered complete without it.

	YES	NO
Are you familiar with operation of a Windows NT computer (Windows Explorer, opening and saving files, left and right mouse clicks, double click, etc.) and use of basic software applications (Word®, Excel®, etc.)?		
Can you modify the Analyst security database?		
Can you create new hardware profiles?		
Are you familiar with operation of a syringe pump and connections necessary to do continuous infusion sampling to the MS?		
Can you calibrate the instrument using a calibrant such as PPG masses or a standard calibration mixture and its corresponding reference file?		
Do you understand the difference between resolution optimization and mass calibration?		
Do you understand that a change in resolution offsets or in ion energy usually requires that a new calibration be saved?		
Can you create and save an MS/MS method in Tune Method Editor?		
Can you build an acquisition method and an acquisition batch and submit samples to be run?		
Can you add peripherals to an acquisition method or remove them from the method?		
Do you use your instrument for LC-MS?		
Answer the following only if taking a 2000, 3000 or 4000 (Triple Quad) course		
Are you familiar with the basic single-stage MS scan modes: Q1 scan or Q3 scan (with or without using or center/width) and Q1 or Q3 multiple ions and how to create and save a method with them in Tune Method Editor?		
Can you create an acquisition method optimized for your compound(s)?		
Can you process quantitation data?		
Can you optimize the resolution (peak width) of the quadrupole analyzer(s) using a calibrant (such as PPGs) at several places on the mass axis either manually or automatically?		

CHECK LIST

In order to complete your enrollment for the training program, you must complete and return this check list.
Your application will not be considered complete without it.

	YES	NO
Are you familiar with operation of a Windows NT computer (Windows Explorer, opening and saving files, left and right mouse clicks, double click, etc.) and use of basic software applications (Word®, Excel®, etc.)?		
Can you modify the Analyst security database?		
Can you create new hardware profiles?		
Are you familiar with operation of a syringe pump and connections necessary to do continuous infusion sampling to the MS?		
Can you calibrate the instrument using a calibrant such as PPG masses or a standard calibration mixture and its corresponding reference file?		
Do you understand the difference between resolution optimization and mass calibration?		
Do you understand that a change in resolution offsets or in ion energy usually requires that a new calibration be saved?		
Can you create and save an MS/MS method in Tune Method Editor?		
Can you build an acquisition method and an acquisition batch and submit samples to be run?		
Can you add peripherals to an acquisition method or remove them from the method?		
Do you use your instrument for LC-MS?		
Answer the following only if taking a 2000, 3000 or 4000 (Triple Quad) course		
Are you familiar with the basic single-stage MS scan modes: Q1 scan or Q3 scan (with or without using or center/width) and Q1 or Q3 multiple ions and how to create and save a method with them in Tune Method Editor?		
Can you create an acquisition method optimized for your compound(s)?		
Can you process quantitation data?		
Can you optimize the resolution (peak width) of the quadrupole analyzer(s) using a calibrant (such as PPGs) at several places on the mass axis either manually or automatically?		