

Registration Form

TRAINING ON METHOD VALIDATION FOR FOOD CHEMICAL ANALYSIS

PARTICIPANT DETAILS

Name	
NRIC No.	
Passport No.	
Citizen	
Designation	
Job Description	
Name & Address of Organization	
Tel No.	Ext.()
Fax No.	
Mobile No.	
Email Address	
SPECIAL NEEDS (If Any):	
Meals (Please Specify)	Vegetarian/Non-vegetarian ()
Others (Please Describe)	
How did you get to know about this course	

Fees and Registration Procedure

FEE

MYR 1610

- Email **completed** Registration Form to ifstc@moh.gov.my
- Invitation letter will be emailed to **successful registered** participants. This letter is applicable to support international travelling documents for foreign participants.
- Payment via **bank draft/money order/postal order** payable to :

KETUA SETIAUSAHA
KEMENTERIAN KESIHATAN MALAYSIA

- Payment must be made **before the stated date** in invitation letter.
- Seats are only confirmed upon received proof of payment.
- Course fee is inclusive of course materials, certificate, luncheon and light refreshment.
- Please be advised training venue may be subject to change.
- **No refund** will be made for **any cancellation after payment**.
- Availability of seats for participation is on **"First Come First Serve Basis"**.
- Course fee is **HRDF Claimable**.



Level 4, Menara Prisma,
No. 26 Jalan Persiaran Perdana
Precint 3, 62675 Putrajaya, Malaysia
Tel: +603-88850797 ext. (4032/4301)
Faks: +603-88850790
Email: ifstc@moh.gov.my
Course Website: <http://fsq.moh.gov.my/v5>



INTERNATIONAL FOOD SAFETY
TRAINING CENTRE (IFSTC) MALAYSIA

TRAINING ON METHOD VALIDATION FOR FOOD CHEMICAL ANALYSIS

10-12 April 2017
Putrajaya*

Establishment Under:


FOOD SAFETY AND QUALITY DIVISION
MINISTRY OF HEALTH MALAYSIA

*Subject to change

CLOSING DATE for REGISTRATION is:
16 March 2017

* If you require further information,
kindly contact Ms. Siti Asah ctasah.mdali@moh.gov.my or
Ms. Zalikha zalikha.muda@moh.gov.my

TRAINING ON METHOD VALIDATION FOR FOOD CHEMICAL ANALYSIS

INTRODUCTION

One of the most critical factors in obtaining accreditation **ISO/IEC 17025** is to ensure that the analytical methods used for analysis can generate valid data. Method validation is the process of demonstrating that a method is suitable for its intended use.

This training provides general principle of useful validation method performance criteria and associated statistic. Discussion on some case studies will be conducted as well as training with classroom style give opportunity to direct interface with the speaker. Training will include lecture, case study and tests.

"The training is recommended as it has a lot of hands-on and calculation, great lectures and good food!"

-Participant, 2016

OBJECTIVES

- To provide understanding what is method validation and its requirements.
- To provide general guidance for the validation of chemical analysis.
- To ensure the validity of the data collected.

WHO SHOULD ATTEND?

- Quality Assurance Executive/Personnel
- Analysts/Chemical Analysts
- Food Technologists
- Researcher
- Academician
- Anyone who involved with method development and assessing the performance of analytical method

TRAINING CONTENT

This training covers:

- **Introduction to Food Chemical Method Validation.**
- **Requirements for Validation Methods in Chemical Analysis of Food.**
- **Method Validation Performance Criteria.**
- **Statistical Evaluation.**
- **Group Work/Presentation.**

** Participants are required to bring laptop during training.*

