



## Training Courses

- On Instrumentation, Software Packages and Solutions

# Power up Your Skills and Share Your Knowledge

Training on our instrumentation, software packages and solutions is provided by skilled application experts.

Various courses are available, covering the range from absolute beginners to expert users.

- Training
- Improvement
- Practice
- Focus
- Intelligence
- Lesson
- Motivation
- Success



# Training Center Contact Information

## Europe

### **Bruker Daltonik GmbH**

Fahrenheitstraße 4  
28359 Bremen, Germany  
Phone: +49 (421) 2205-1464  
Fax: +49 (421) 2205-104  
Email: Training-HB@Bruker.com  
Training center code: **BRE**

### **Bruker Daltonique S.A.**

Parc de la Haute Maison - Bât A5 – RDC  
77420 Champs sur Marne, France  
Phone: +33 (0) 1 60 95 90 00  
Email: Application.masse@bruker.com  
Training center code: **PAR**

### **Bruker Española S.A**

Parque Empresarial Rivas Futura  
C/Marie Curie, 5 Edificio Alfa, Planta Baja  
28529 Rivas-Vaciamadrid, Madrid, Spain  
Phone: +34 (91) 4994080  
Email: bruker@bruker.es  
Training center code: **MAD**

### **Bruker UK Ltd**

5 Robroyston Oval  
Nova Business Park  
Glasgow G33 1AP, United Kingdom  
Phone: +44 (0)141 370 7270  
Email: sales.UK@Bruker.com  
Training center code: **GLA**

## America

### **Bruker Scientific LLC**

40 Manning Road, Manning Park  
Billerica, MA 01821, USA  
Phone: +1 (978) 663-3660  
Email: MS-Training-Americas@bruker.com  
Training center code: **BIL**

### **Bruker Scientific LLC**

61 Daggett Drive  
San Jose, CA 95134, USA  
Phone: +1 (978) 663 3660  
Email: MS-Training-Americas@bruker.com  
Training center code: **FRE**

### **Bruker do Brasil Ltda.**

Condomínio BBP – Barão de Mauá  
Rod.D.Pedro I, km 87.5 (pista norte), Atibaia, Brazil  
Phone: +55 (11) 2119-1750  
Fax: +55 (11) 2119-1772  
Email: ms.support.br@bruker.com  
Training center code: **SAO**

## Australia

### **Bruker PTY LTD**

1/28A Albert St  
Preston, Victoria , 3072, Australia  
Phone: +61 (0) 3 9474700  
Email: sales.anz@bruker.com  
Training center code: **AUS**

## Asia

### **Bruker Daltonics K.K. Technical Support Center**

3-9, Moriya, Kanagawa  
Yokohama, Kanagawa 221-0022, Japan  
Phone: +81 (45) 4400478  
Fax: +81 (45) 4532458  
Email: Info.BDAL.JP@bruker.com  
Training center code: **YOK**  
Training course available in Japanese language

### **Bruker (Beijing) Scientific Technology Co., Ltd**

8F, Tower C, Building B-6, No. 66 Xi Xiao Kou Road,  
Haidian District  
Beijing 100192, China  
Phone: +86 (10) 5833 3000  
Fax: +86 (10) 5833 3030  
Email: MS\_Training\_China@bruker.com  
Training center code: **BEI**  
Training course is available in Mandarin language

### **Bruker (Shanghai) Scientific Technology Co., Ltd**

Shanghai Office  
9F, Building No. 1, Lane 2570,  
Hechuan Rd, Minhang District  
Shanghai 200233, China  
Phone: +86 21 51720800  
Fax: +86 (021) 5172 0880  
Email: MS\_Training\_China@bruker.com  
Training center code: **SHA**  
Training course is available in Mandarin language

# General Remarks and Information for Training Courses

## Registration

For registration, please fill out the form on page 23.

## Confirmation

After receiving your registration form we will confirm your participation. If the selected training course is already fully booked, we will inform you immediately and offer an alternative date.

## Training costs

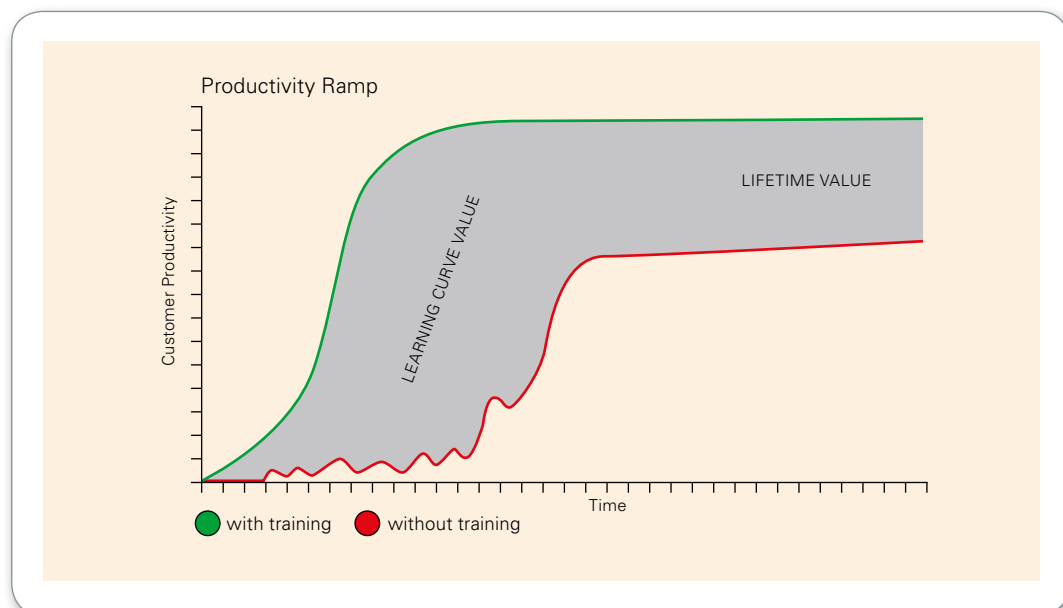
Training costs include the course fees as well as lunch and beverages during the training. Travel and accommodation are excluded. Since the trainings are paid with vouchers, please do not forget to bring the original training voucher with you.

## Cancellation

Bruger reserves the right to cancel the training if the minimum number of participants is not achieved one month prior to the training date. Please wait with your travel arrangements until receipt of confirmation.

Customers may cancel in writing not later than one month prior to the training date at a full refund of the training price. If a customer cancels later than 2 weeks before the training, the full training fee will be charged. Customers may substitute a colleague without extra charge or payment in this case.

However, please make sure that we are informed in case a hotel reservation has been made.





---

# Overview

## Training Courses @ Training Center

### Essential Operator Training Courses

Introductory courses at a Bruker training center

- Include instrument control, data acquisition and processing
- Include sample preparation and application-specific training
- The number of participants is usually limited to 4 persons per course
- The stated price is per person and excludes all travel & lodging expenses

### Advanced Operator Training Courses

Pre-requisite for attending an advanced operator training course is the successful participation in an essential operator training course.

- The stated price is per person and excludes all travel & lodging expenses

## On-site Training Courses

### On-site Operator Training Courses

Contents are defined prior to the training between the customer and Bruker's training center.

- Time need should be calculated analogously to the factory training courses. Parameter optimization in your lab and of your instrument requires approx. an additional half day.
- The number of participants in the training is not limited but should not exceed a reasonable number to ensure a good interaction between trainees and trainer (usually up to 5 persons)
- Bruker reserves the right to convert an ordered on-site training into an in-house training in case of war, civil war, political instability, the risk of terrorist activity or natural disasters which pose a significant threat for Bruker employees. In this case Bruker will carry the costs for traveling in economy class to the Bruker training center, providing the training as well as lodging costs for a maximum of three training participants. Travel costs of accompanying persons not participating in the training cannot be covered.

# Training Course Index

Training Course	Duration (days)	Order Number In-House Training	Order Number On-Site Training	Page
<b>MALDI Biotyper</b>				
<b>Essential Operator Training Courses</b>				
MALDI Biotyper non IVD*	2	DAL00904	DAL00909	8
MALDI Biotyper IVD*	2	DAL00904	DAL00909	9
Refresher MALDI Biotyper non IVD	1	DAL00903	DAL00908	10
Refresher MALDI Biotyper IVD	1	DAL00903	DAL00908	11
<b>Advanced Operator Training Courses</b>				
MALDI Biotyper Creation of Library Entries	1	DAL00903	DAL00908	12
MALDI Biotyper Mycobacteria Identification	1	DAL00903	DAL00908	13
MALDI Biotyper Mycobacteria Identification IVD	1	DAL00903	DAL00908	14
MALDI Biotyper Filamentous Fungi Identification	1	DAL00903	DAL00908	15
MALDI Biotyper Sepsityper	1	DAL00903	DAL00908	16
MALDI Biotyper Sepsityper IVD	1	DAL00903	DAL00908	17
MALDI Biotyper STAR-BL Module	1	DAL00903	DAL00908	18
MALDI Biotyper STAR-BL IVD Module	2	DAL00904	DAL00909	19
MALDI Biotyper Strain Typing	2	DAL00904	DAL00909	20
<b>IR Biotyper</b>				
IR Biotyper	1	DAL00903	DAL00908	22

\* Training is part of the instrument purchase

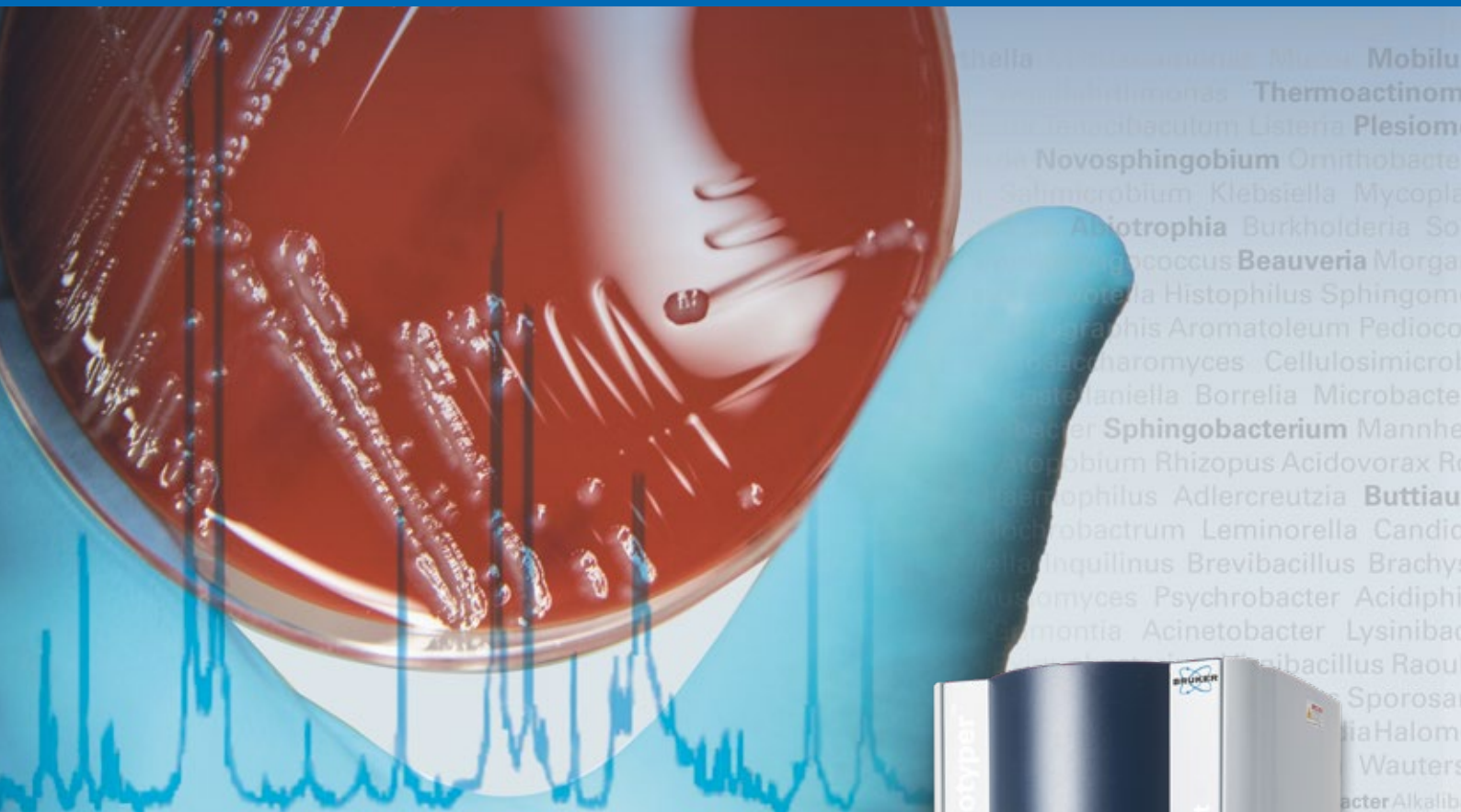
All trainings provided with the instrument purchase can also be ordered as standalone trainings (please just look for the corresponding training order number).

The location at the on-site trainings indicates where Bruker has local trainers available.

For local availability, please refer to the training center codes.

We currently operate training centers in Beijing / China (**BEI**), Billerica / USA (**BIL**), Bremen / Germany (**BRE**), San Jose / USA (**FRE**), Glasgow / UK (**GLA**), Champs-sur-Marne / France (**PAR**), Shanghai / China (**SHA**), São Paulo / Brazil (**SAO**) and Yokohama / Japan (**YOK**).





## MALDI Biotyper<sup>®</sup>

**Training courses covering the range  
from instrument control to application  
driven solution**

Essential Operator Training Courses

Advanced Operator Training Courses

On-site Training Courses



---

# MALDI Biotyper – Essential Operator Training Course

## MALDI Biotyper non IVD

### Participants

All lab members who will potentially work with the MALDI Biotyper are invited to the introductory presentation (optional).

All those who attended the familiarization during installation are invited to the following training. The number of participants should not exceed 4 people.

### Duration

2 days to be run approximately a few weeks after installation

---

## Course Topics

### Objective

The objective of this training is to consolidate the knowledge that the operators have obtained during the first few weeks of operating the instrument.

After the training, you will be able to undertake sample preparation, to operate the software necessary for microorganism identification, and to interpret the results reports. Furthermore, you will be able to train new colleagues based on your acquired knowledge and the sample preparation protocols. You will be able to instruct them in sample preparation and MALDI Biotyper software. (only valid for RUO)

### Content

- Introductory presentation on the theoretical basics (optional)
- Handling and storage of chemicals, HCCA Matrix, Bruker Bacterial Test Standard and introduction to the MALDI Biotyper Compass Sepsityper module (optional)
- MBT Sepsityper® Kit (optional)
- Usage of reusable and disposable MALDI target plates
- Sample preparation procedures: Direct Transfer procedure, extended Direct Transfer procedure, Extraction procedure
- Reusable MALDI target cleaning procedure
- MALDI Biotyper Software and interpretation and evaluation of MALDI Biotyper results and consistency
- Calibration/Performance Check of the instrument
- Trouble shooting
- Introduction to the MALDI Biotyper Compass Subtyping Module (optional)

LOCATION ..... BEI, BIL, BRE, GLA, SAO, YOK



---

# MALDI Biotyper – Essential Operator Training Course

## MALDI Biotyper IVD

### Participants

The number of participants should not exceed 4 people.

### Duration

2 days to be run approximately a few weeks after installation

---

## Course Topics

### Objective

After the MALDI Biotyper IVD Training, you will be able to undertake sample preparation, to operate the IVD MALDI Biotyper Software and to interpret the results reports.

### Content

The scope of this training course is based on the user manual delivered with the IVD MALDI Biotyper

- Introductory presentation on the theoretical basics (optional)
- IVD MALDI Biotyper:
  - Handling and storage of chemicals (IVD HCCA Matrix preparation, IVD BTS etc.)
  - IVD Sample preparation: Direct Transfer procedure, extended Direct Transfer procedure, Extraction procedure
  - Performance Check/QC position
  - MBT Sepsityper IVD Kit (optional, only for IVD-CE)
  - Introduction to the MALDI Biotyper Compass IVD Sepsityper Module, (optional, only available for IVD-CE)
  - Usage of reusable and disposable MALDI target plates
  - MALDI Target Plate Cleaning Procedure
  - Identification via MBT Compass IVD Software
  - Interpretation and evaluation of IVD MALDI Biotyper results and consistency

LOCATION ..... BIL, BRE, YOK



---

# MALDI Biotyper – Essential Operator Training Course

## MALDI Biotyper non IVD - Refresher course

### Participants

The number of participants should not exceed 4 people.

### Duration

1 day

---

## Course Topics

### Objective

This is a training to refresh the knowledge of the MBT workflow.

### Content

The content of this training is flexible and can be customized to meet your laboratory's needs.

- Handling and storage of chemicals, HCCA Matrix and Bruker Bacterial Test Standard
- Sample preparation procedures: Direct Transfer (DT) procedure, extended Direct Transfer (eDT) procedure, Extraction (EX) procedure
- Sepsityper Kit (optional)
- Briefing on MALDI Biotyper Compass Subtyping Module (optional)
- Briefing on MALDI Biotyper Compass Sepsityper Module (optional)
- Target plate cleaning
- Calibration / Performance Check of the instrument

LOCATION ..... BEI, BIL, BRE, COV, SAO, YOK



---

# MALDI Biotyper – Essential Operator Training Course

## MALDI Biotyper IVD - Refresher course

### Participants

The number of participants should not exceed 4 people.

### Duration

1 day

---

## Course Topics

### Objective

This is an IVD training to refresh the knowledge of the MBT IVD workflow.

### Content

The content of this training is flexible and can be customized to meet your laboratory's needs.

- Handling and storage of chemicals, IVD Matrix HCCA-portioned and IVD Bacterial Test Standard
- Sample preparation procedures: Direct Transfer (DT) procedure, extended Direct Transfer (eDT) procedure, Extraction (EX) procedure
- Use of MBT Sepsityper IVD Kit (optional, for IVD-CE only)
- Briefing on MALDI Biotyper Compass IVD Sepsityper Module (optional, for IVD-CE only)
- Target plate cleaning
- Calibration / Performance Check position

LOCATION ..... BIL, BRE, COV, YOK

---

# MALDI Biotyper – Advanced Operator Training Course

## MALDI Biotyper non IVD - Creation of Library Entries

### Participants

The training is an extension of the MALDI Biotyper Essential Training.  
The number of participants should not exceed 4 people.

### Requirements

- Previous knowledge of the safe and secure handling of chemicals, the Bruker Bacterial Test Standard and the HCCA Matrix
- Previous knowledge of the different sample preparation procedures (Direct Transfer, Extended Direct Transfer, Extraction)
- Calibration (manual and automated)
- Results interpretation
- Basic knowledge of MALDI Biotyper
- Prior attendance of the essential operator training

### Duration

1 day

---

## Course Topics

### Objective

To consolidate basic knowledge of the software programs in order to create custom library entries.

### Content

- Sample preparation procedures
- MALDI Biotyper software and flexSeries software
- Calibration procedure (manual and automated)
- Setting up and starting a measurement (manual and automated)
- AutoXecute method: use and application
- Adjustment and optimization of the various parameters
- AutoX-Run-Editor
- Meaning and explanation of Calibration control
- Spectra profile analysis and interpretation
- Creation of custom library entries

LOCATION ..... BEI, BIL, BRE, FRE, SAO, SHA, YOK

---

# MALDI Biotyper – Advanced Operator Training Course

## MALDI Biotyper non IVD - Mycobacteria Identification

### Participants

The training is an extension of the MALDI Biotyper Essential Training. The number of participants should not exceed 4 people.

### Requirements

- Previous knowledge of the safe and secure handling of chemicals, the Bruker Bacterial Test Standard and the HCCA Matrix
- Previous knowledge of the different sample preparation procedures (Direct Transfer, Extended Direct Transfer, Extraction)
- MBT Mycobacteria Library
- Calibration (manual and automated)
- Basic knowledge of the MALDI Biotyper
- Prior attendance of the essential operator training

### Duration

1 day

---

## Course Topics

### Objective

The objective of the training is to learn how to perform the sample preparation according to the Bruker SOP for Mycobacteria.

### Content

- Introductory presentation on the theoretical basics
- Sample preparation from solid and liquid media
- Mycobacteria Extraction (MycEX) Method
- Briefing on MALDI Biotyper Software and Mycobacteria module (optional, only when available)
- Interpretation and evaluation of identification results
- Calibration

LOCATION ..... BRE, SAO

---

# MALDI Biotyper – Advanced Operator Training Course

## MALDI Biotyper - Mycobacteria Identification IVD

### Participants

The training is an extension of the IVD MALDI Biotyper Essential Training. The number of participants should not exceed 4 people.

### Requirements

- Previous knowledge of the safe and secure handling of chemicals, the IVD Bacterial Test Standard and the IVD Matrix HCCA-portioned
- Previous knowledge of the different sample preparation procedures (Direct Transfer, Extended Direct Transfer, Extraction)
- MBT Mycobacteria IVD Module and the dedicated MBT Mycobacteria IVD Library
- Essential knowledge of IVD MALDI Biotyper
- Device for heat inactivation
- Zirconia/Silica beads
- Prior attendance of the essential operator training

### Duration

1 day

---

## Course Topics

### Objective

The objective of this IVD training is to learn how to perform the sample preparation according to the Mycobacteria Extraction IVD procedure for Mycobacteria identification using the MBT Mycobacteria IVD Module.

### Content

- Introductory presentation on the theoretical basics
- Sample preparation from solid and liquid media with Mycobacteria Extraction (MycEX) IVD procedure
- Usage of reusable and disposable target plates
- Briefing on MBT Compass IVD Software and the dedicated MBT Mycobacteria IVD Module
- Interpretation and evaluation of the results

LOCATION ..... BRE



---

# MALDI Biotyper – Advanced Operator Training Course

## MALDI Biotyper non IVD - Filamentous Fungi Identification

### Participants

The training is an extension of the MALDI Biotyper Essential Training. The number of participants should not exceed 4 people.

### Requirements

- Previous knowledge of the safe and secure handling of chemicals, the Bruker Bacterial Test Standard and the HCCA Matrix
- Previous knowledge of the different sample preparation procedures (Direct Transfer, Extended Direct Transfer, Extraction)
- MBT Filamentous Fungi Library and the (optional but recommended) MBT Filamentous Fungi Module
- Calibration (manual and automated)
- Basic knowledge of MALDI Biotyper
- Prior attendance of the essential operator training

### Duration

1 day

---

## Course Topics

### Objective

The objective of the training is to learn how to perform the sample preparation according to the Bruker SOP for Filamentous Fungi.

### Content

- Introductory presentation on the theoretical basics
- 3-Step workflow/Sample preparation from solid and liquid media (Direct Transfer procedure, Extraction procedure, Broth cultivation)
- Briefing on MALDI Biotyper Software
- Briefing on MBT Compass Software and the dedicated MBT Filamentous Fungi Module (optional)
- Interpretation and evaluation of MALDI Biotyper results
- Calibration

LOCATION ..... BRE, SAO

---

# MALDI Biotyper – Advanced Operator Training Course

## MALDI Biotyper RUO - Sepsityper

### Participants

The training is an extension of the MALDI Biotyper Essential Training.  
The number of participants should not exceed 4 people.

### Requirements

- Previous knowledge of the safe and secure handling of chemicals, the Bruker Bacterial Test Standard and the HCCA Matrix
- Previous knowledge of the different sample preparation procedures (Direct Transfer, Extended Direct Transfer, Extraction)
- Calibration (manual and automated)
- Results interpretation
- Basic knowledge of MALDI Biotyper
- Prior attendance of the essential operator training

### Duration

1 day

---

## Course Topics

### Objective

The objective of the training is to learn how to prepare samples from positive blood cultures using the MALDI Biotyper Sepsityper Kit.

### Content

- Introductory presentation on the theoretical basics (optional)
- Preparation of samples from positive blood cultures using the MALDI Biotyper Sepsityper Kit
- Briefing on MALDI Biotyper Sepsityper software module (highly recommended)
- Interpretation and evaluation of MALDI Biotyper results
- Calibration

LOCATION ..... BRE, FRE, SAO

---

# MALDI Biotyper – Advanced Operator Training Course

## MALDI Biotyper - Sepsityper IVD (for IVD-CE only)

### Participants

The training is an extension of the MALDI Biotyper Essential Training. The number of participants should not exceed 4 people.

### Requirements

- Previous knowledge of the safe and secure handling of chemicals, the IVD Bacterial Test Standard, the IVD Matrix HCCA-portioned and calibration
- Previous knowledge of the different sample preparation procedures (Direct Transfer, Extended Direct Transfer, Extraction)
- The use of the MBT Compass IVD Sepsityper Module is highly recommended
- IVD Results interpretation
- Basic knowledge of MBT Compass IVD Software
- Prior attendance of the essential operator training

### Duration

1 day

---

## Course Topics

### Objective

The objective of the training is to learn how to prepare samples from positive blood cultures using the MBT Sepsityper IVD Kit.

### Content

- Introductory presentation on the theoretical basics (optional)
- Handling and storage of the MBT Sepsityper IVD Kit
- Preparation of samples from positive blood cultures using the MBT Sepsityper IVD Kit
- Extraction procedure and Rapid Sepsityper Workflow
- Briefing on MBT Compass IVD Software with MBT Compass IVD Sepsityper Module (Highly recommended)
- Interpretation and evaluation of the results

LOCATION ..... BRE

---

# MALDI Biotyper – Advanced Operator Training Course

## MBT STAR®-BL Module RUO

The MALDI Biotyper Selective Testing of Antibiotic Resistance Beta-Lactamase hydrolysis assay (MBT STAR-BL Assay) is a mass spectrometry based tool for the rapid detection of the presence of  $\beta$ -lactamase activity in microbial cultures.

The MBT STAR-BL Module is a part of the MBT Compass solution, and provides a seamless workflow integration, fast procedures, and conclusive automated reporting.

### Participants

The number of participants should not exceed 4 people

### Requirements

- Prior attendance of the essential operator training

### Duration

1 day

---

## Course Topics

### Objective

Sample preparation for the MBT STAR®-BL assay.

How to operate the MBT STAR®-BL module necessary for detection of  $\beta$ -lactamase activity.

Recommended usage of the MBT STAR-Carba Kit and MBT STAR-Cepha Kit.

### Content

- Handling and storage of chemicals (incubation buffer, HCCA Matrix, Bruker Bacterial Test Standard, Antibiotic Calibration Standard (ACS), Solvent for dissolving HCCA for the MBT STAR-BL Assay run, Antibiotic Reagent)
- Usage of the MBT STAR-Carba Kit and MBT STAR-Cepha Kit
- Specific sample preparation for MBT STAR-BL
- Method optimization and instrument tuning for MBT STAR-BL Module
- Briefing on MBT Compass Software and MBT STAR-BL module including MBT STAR-BL calibration with Bruker Bacterial Test Standard and Antibiotic Calibration Standard in flexControl
- Interpretation and evaluation of MBT STAR-BL results

LOCATION ..... BRE

---

# MALDI Biotyper – Advanced Operator Training Course

## MBT STAR-BL IVD Module (for IVD-CE only)

The MALDI Biotyper Selective Testing of Antibiotic Resistance Beta-Lactamase hydrolysis assay (MBT STAR-BL Assay) is a mass spectrometry based tool for the rapid detection of the presence of  $\beta$ -lactamase activity in microbial cultures. The MBT STAR-BL IVD Module is an optional extension of the MBT Compass IVD software, enabling the MBT STAR-BL IVD Assay. The MBT STAR-BL IVD Module provides a seamless workflow integration, fast procedures, and conclusive automated reporting. The MBT STAR-BL IVD Module is designed to be used in conjunction with the MBT STAR-Carba IVD Kit and/or MBT STAR-Cepha IVD Kit.

### Requirements

- Previous knowledge of the safe and secure handling of chemicals, the IVD Bacterial Test Standard, the IVD Matrix HCCA-portioned and calibration
- Previous knowledge of the different sample preparation procedures (Direct Transfer, Extended Direct Transfer, Extraction)
- IVD results interpretation
- Basic knowledge of MBT Compass IVD Software
- Prior attendance of the essential operator training

### Participants

The number of participants should not exceed 3 people

### Duration

2 days

---

## Course Topics

### Objective

Sample preparation for performing the MBT STAR-BL IVD Assay using the MBT STAR-Cepha IVD Kit and the MBT STAR-Carba IVD Kit. Operating and programming the MBT STAR-BL IVD Module, necessary for  $\beta$ -lactamase activity analysis.

### Content

- Preparation, handling and storage of components & reagents of the MBT STAR-BL IVD Kits and associated consumables (for example MBT Sepsityper IVD Kit) according to the respective IFU
- Additional target cleaning procedure in case of the MBT STAR-Carba IVD Kit
- Briefing on MBT Compass IVD software with MBT STAR-BL IVD Module
- Preparing unknown samples; setting up a MBT STAR-BL IVD run in MBT Compass IVD according to the user manual; performance of the analysis; result interpretation
- Procedural options (for example available software workflows, Sepsityper workflow for blood culture derived samples); troubleshooting

LOCATION ..... BRE

---

# MALDI Biotyper – Advanced Operator Training Course

## MALDI Biotyper RUO Strain Typing Course

### Intention

The advanced MALDI Biotyper strain typing training course will cover the essentials of MALDI-TOF theory and practical training and provide the knowledge for the use of the MALDI Biotyper system for strain typing applications.

### Prerequisite

MALDI Biotyper Essential Operator Training Course

### Duration

2 days

---

## Course Topics

### Instrument overview

General introduction to the principles of MALDI-TOF (MALDI ionization, TOF analyzer)

### Sample preparation

- Extraction procedure (standardized workflow)
- Calibration procedure

### Software

- Short introduction to Bruker's flexControl software
- Optimization of dedicated flexControl methods prior to the measurement to ensure high quality spectra
- Setting up the AutoExecute Run editor
- Use of flexAnalysis software to assess spectra quality and detect peak shifts
- Usage of the MBT Explorer (Module) for data analysis using the Gel-like-view, PCA analysis etc.
- Preparation of a table to assist in visualizing dedicated peaks for strain typing

LOCATION ..... BRE





## IR Biotyper<sup>®</sup> Operator

**Training courses cover the range from  
instrument control to application-driven solution**

Essential Operator Training Courses



---

# IR Biotyper – Essential Operator Training Course

## IR Biotyper RUO / GP

### Participants

The number of participants should not exceed 4 people.

### Requirements

- IR Biotyper instrument
- IR Biotyper Kit
- Silicon microplate
- Microorganisms prepared according to manual

### Duration

1 day

---

## Course Topics

### Introduction

The objective of this training course is to learn how to operate the IR Biotyper, which includes preparation of the IR Test Standards, sample preparation, software functionality and data analysis.

### Content

- Introductory presentation on the theoretical basics (optional)
- Validation of the instrument (OQ/PQ test)
- Usage of the IR Biotyper Kit
  - Preparation and usage of Infrared Test Standard
  - Sample preparation from solid media with suspension vials
  - Setting up a measurement
- Usage and cleaning of the Silicon microplates
- Briefing on IR Biotyper Software
- Interpretation and evaluation of the results

LOCATION ..... BIL, BRE

# Registration Form for Training Courses

Please use one registration form per person and training course. Please send this registration form to your regional training center – contact details are provided in the training brochure on page 3.

<b>Training Course:</b>		
Name	Title	
Company	Department	
Street		
City	Phone	
Postal Code	Fax	
Country	Email	
Date of arrival	Date of departure	
Accommodation: No <input type="checkbox"/> Yes <input type="checkbox"/> Single Room <input type="checkbox"/> Double Room <input type="checkbox"/>		
The travel and hotel expenses are not included in the training course.		
<b>Instrument to be trained:</b>		
Serial number:	Installation date:	
Training Course Order Number:		
<b>Bruker software used with the instrument:</b>		
	Version No.	Build No.
	Version No.	Build No.
<b>Bruker additional software modules used with the instrument:</b>		
<b>Level of expertise:</b>		
<b>Main fields of applications:</b>		
<b>Special requests or comments:</b>		
<input type="checkbox"/> Yes, I do have a training confirmation for the above selected training:		
<input type="checkbox"/> No, I do not have a training confirmation, yet. Please send me the respective confirmation and charge the training fee. Please refer to our purchase order no.		
<input type="checkbox"/> I agree with the training terms and conditions (page 4).		
<input type="checkbox"/> I agree that Bruker Daltonics may store and use the above mentioned data for contacting me by email with regard to the training and to include me into mailing lists for newsletter distribution. Bruker guarantees that the data will not be distributed to third parties.		
Date	Signature / Stamp	

MALDI Biotyper®, MALDI Sepsityper®, MBT STAR® and IR Biotyper® are registered trademarks of Bruker Daltonik GmbH in the European Union and the USA.

Please contact your local representative for availability of IVD-CE products in your country.

---

 **Bruker Daltonik GmbH**

Bremen · Germany  
Phone +49 (0) 421-2205-0

**Bruker Scientific LLC**

Billerica, MA · USA  
Phone +1 (978) 663-3660

[ms.sales.bdal@bruker.com](mailto:ms.sales.bdal@bruker.com) - [www.bruker.com/microbiology](http://www.bruker.com/microbiology)