

#### **Changing Microbiology**

# **The MALDI Biotyper® System**

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**MALDI Biotyper<sup>®</sup> siríus** 

Microbial identification with unequaled accuracy and flexibility Innovation with Integrity Accuracy, ease of use, speed and flexibility

# At your fingertips



### The MALDI Biotyper story: a journey of innovation leading to a paradigm shift

Over two decades ago, it all started with a visionary dream - one with the audacious goal of revolutionizing the microbiology landscape. This dream ignited a journey of relentless innovation, pushing boundaries and reimagining the possibilities within reach. At the core of this transformative quest lies the MALDI Biotyper.

Bruker leveraged its extensive experience to bring forth the groundbreaking MALDI Biotyper System. This revolutionary technology stands as a testament to our commitment to pushing the limits of what's achievable. The MALDI Biotyper empowers research laboratories globally, offering a seamless, reliable, and expeditious microbial identification solution for a diverse array of gram-negative and gram-positive bacteria, yeasts, and molds. Operating as a user-friendly yet powerful benchtop system, it has changed microbiology.

## Accurate fingerprint matching to identify the unknown

The MALDI Biotyper operates based on Matrix-Assisted Laser Desorption/Ionization Time-of-Flight (MALDI-TOF) mass spectrometry. The principle involves creating a proteomic fingerprint spectrum of the unknown microorganism. The unique pattern of this fingerprint is then matched to reference spectra of thousands of microorganisms, stored in the heart of the system, the reference library.



# The original Often imitated, never duplicated

## Unequaled speed for fast and actionable results

- Analyze 95 isolates + 1 QC sample in ~5 minutes
- Get instant results at a glance, no need to wait for the end of the run
- Enhance your throughput to up to 600 samples/hour

## Unmatched efficiency with a large reference library coverage

- Identify more than 4,700 gram-positive and gram-negative bacteria, yeast and filamentous fungi species/species groups
- Analyze filamentous fungi directly from agar with the easy MyT method and a dedicated library
- Enable high-confidence mycobacteria identification with a dedicated library and workflow including safe sample handling
- Increase the identification power with our regular updates of reference libraries to meet expanding needs
- Create your own library entries for special in-house analysis projects



#### The right fit for your research lab

- Benefit from low training efforts, with a user-friendly software-guided workflow
- Avoid implementation challenges with an easy-to-deploy benchtop system
- Focus on results while relying on the hands-free IDealTune<sup>™</sup> autotuning feature - no extra cost, effort or user intervention required
- Minimize maintenance with the integrated source cleaning, activated with a few mouse clicks
- Flexibility and freedom to create own measurement and postprocessing protocols

#### **Workflow solutions**

 Streamline your workflow with the MBT FAST™ Shuttle, MBT Pilot<sup>®</sup> System, MBT Galaxy<sup>®</sup> System, MBT Pathfinder<sup>®</sup> RUO and Feeder RUO

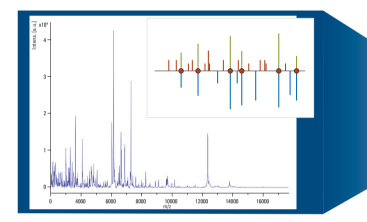
# The beating heart of the system

## Accurate fingerprint matching providing identification results you need to "stay ahead of the game"

- Identification is based on matching the unique proteomic fingerprint spectrum of the unknown microorganism to a huge collection of reference spectra
- Our continuously evolving library that keeps pace with emerging microorganisms helps you to stay ahead
- We listen to and empower our customers with regular updates of relevant organisms into our powerful "fingerprint" library

#### A reference library covering thousands of bacteria and yeast

- Access a library covering thousands of gram-positive/negative bacteria and yeast
- Each reference library entry is based on multiple measurements of a single defined strain, safeguarding true biological variability
- This library structure and powerful algorithms simplify expansion and validation of the library



#### A mighty solution for molds

- The MBT HT Filamentous Fungi Module includes a dedicated reference spectrum library, facilitating the identification of hundreds of filamentous fungi species/species groups
- The easy yet powerful Mycelium Transfer (MyT) sample preparation procedure enables a high identification success rate
- The workflow cleverly uses the surface structure of the MBT Biotarget 96 to break the rigid cells walls, contributing to accurate identification

#### High confidence mycobacteria identification

- A dedicated MBT Mycobacteria Kit enables a safe and standardized sample preparation workflow for *Mycobacterium* spp. cultivated in liquid as well as on solid media
- Combined with the kit, the MBT HT Mycobacteria Module provides a comprehensive solution covering the majority of the currently known mycobacteria species



## Find hidden secrets in the fingerprint spectra

The MBT HT Subtyping Module empowers the automated differentiation of some species that are typically hard to distinguish. Identifying decisive peaks in the high-quality spectra or employing an advanced algorithm enables differentiation of:

- Mycobacterium chimaera from Mycobacterium intracellulare
- Listeria monocytogenes
- Elizabethkingia species
- Streptococcus pneumoniae, S. mitis\_oralis and S. pseudopneumoniae

#### **Create custom libraries**

Laboratories that need to create their own libraries can make use of software tools to easily compile customized reference library entries.

# Easy workflow: simplicity meets speed

#### Bacteria, yeast or mold: an easy workflow for all

- Efficient and user-friendly
- Fully traceable streamlined workflow with a few simple steps
- Typically starting from an isolated single colony from a culture plate
- Minimal hands-on time per isolate (only 20 seconds for most microorganisms)

#### **Dedicated microbiology software**

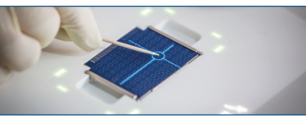
- Software-guided workflows provided by the MBT Compass HT software deliver clear and fast results
- Rapid analysis of 95 isolates and 1 QC sample yields a complete identification report in ~5 minutes
- Identification results presented in an easy-to-interpret 'traffic light' color scheme
- Instant result display on the screen, no need even to wait for the final report



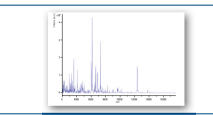
Add target plate to a MALDI Biotyper project list



Select an isolated colony



Transfer sample onto the target plate and add matrix



MALDI-TOF spectrum automatically generated by the software



Spectrum instantly matched against the reference library to give identification

Range	Interpretation
2.00 - 3.00	High Confidence Identification
1.70 - 1.99	Low Confidence Identification
0.00 - 1.69	No Organism Identification Possible

Easy result reporting with "traffic light" color scheme

#### Faster than ever

Sample preparation hands-on time:

- 1 isolate ~20 seconds
- 95 isolates < 20 min</p>

System analysis time to ID result:

• 95 isolates + 1 QC sample ~ 5 min

# In need for antibiotic resistance detection?

## Make the difference with your deeper analysis

Besides being the gold standard for microbial identification, the MALDI Biotyper can easily go beyond this application and answer other microbiological questions.

By deeper analysis of the spectrum of an identified microorganism, or by dedicated assays, the MALDI Biotyper offers:

- An effortless early resistance warning
- Fast phenotypic detection of carbapenemase and cephalosporinase activity
- Enhanced lipid analysis for colistin resistance detection

#### An effortless screening and early resistance warning tool

Whenever the MALDI Biotyper identification workflow results in successful identification of certain Enterobacteriaceae, the optional MBT HT Subtyping Module automatically looks for specific resistance marker peaks in the identified mass spectrum. As a result, the MBT HT Subtyping Module quickly detects *bla*<sub>KPC</sub> expression in *Citrobacter freundii, Enterobacter aerogenes, Enterobacter asburiae, Enterobacter ter cloacae, Enterobacter kobei, Enterobacter ludwigii, Escherichia coli, Klebsiella aerogenes, Klebsiella oxytoca, Klebsiella pneumoniae, Klebsiella variicola and Serratia marcescens.* 

After successful identification of *Bacteroides fragilis*, the optional MBT HT Subtyping Module automatically distinguishes *cfiA* positive/ negative *B. fragilis* strains.

Both automated workflows provide additional resistance information without any additional work or cost.



#### MBT Compass HT Software Products

Part No. Module

1890605 MBT Compass HT
1889527 MBT HT Subtyping Module
1889530 MBT HT Mycobacteria Module
1889531 MBT HT Filamentous Fungi Module
1889534 MBT HT STAR<sup>®</sup>-BL Module
1889444 MBT HT LipidART Module

## Fast phenotypic detection of carbapenemase and cephalosporinase activity

The fast and easy to use MBT STAR-Carba and MBT STAR-Cepha Kits enable rapid detection of carbapenemase and cephalosporinase activity, respectively. Starting from a culture plate, ß-lactamase producing bacteria are detected quickly. The use of both kits is supported by the optional MBT HT STAR-BL Module.

#### Enhanced lipid analysis and colistin resistance detection

Traditionally, lipid analysis with MALDI-TOF is performed in the negative ion mode, a capability which is seamlessly integrated into the MALDI Biotyper sirius System.

Thanks to the efficient lipid extraction protocol provided by the MBT Lipid Xtract<sup>™</sup> Kit, exploring lipid analysis is now more accessible than ever. Detecting Lipid A modifications and gaining insights into colistin resistance has never been easier. The MALDI Biotyper sirius System, equipped with the optional MBT HT LipidART software module, simplifies this process, making it both straightforward and informative.

## The magic behind hassle-free operation

#### Years of experience condensed in a benchtop system

The high performance and tailored design of the MALDI Biotyper are rooted in over 30 years of Bruker's in-house MALDI-TOF experience, applied to filling a gap in microbial analysis. Crafting a state-of-the-art and groundbreaking system demands extensive expertise and a commitment to innovation. Unlike merely copying existing systems, the development of the MALDI Biotyper reflects a dedication to pioneering advancements in technology, ensuring that it stands as a must-have in the field of microbiology. Explore the magic behind the system's speed, resolution and performance.

#### **Unequaled Time-to-Result**

With Smart Spectra Acquisition<sup>™</sup>, data generation is accelerated by minimizing the number of laser shots per sample needed to acquire a meaningful spectrum. Besides saving time, this also allows an optimal exploitation of the laser lifetime.

Fast target exchange contributes to an accelerated Time-to-Result, enabling swift prioritization of time-critical samples.

The analysis speed is further dramatically boosted by the power of the MBT Compass HT software, resulting in identification results popping up simultaneously with spectra acquisition, one by one, without delay.

The complete identification report of an entirely filled MBT Biotarget 96, holding 95 isolates and 1 QC sample, is generated in ~5min. This speed, combined with a superior fast target exchange, allows analysis of up to 600 samples/hour.

#### **Resolution optimized for reliable profile matching**

Overall, the resolution is an important performance parameter in MALDI-TOF mass spectrometry. A high resolution is desired for more precise analysis of samples, as it refers to the ability to distinguish between two closely spaced peaks in a mass spectrum. Thanks to Bruker's patented PAN<sup>™</sup> resolution, the compact MALDI Biotyper achieves an optimal resolution over the relevant mass range of the mass spectral profile acquired from the unknown microorganisms. This accuracy is crucial when it comes to profile matching with thousands of reference spectra, for reliable identification of microorganisms.

#### Optimal performance secured by zero-effort IDealTune™

Experience peak performance without the hassle - thanks to automated tuning!

- No extra tuning samples
- No extra time
- No extra costs
- Focus on results!

The zero-effort IDealTune feature on our MALDI Biotyper sirius systems automatically finetunes the key parameters of the MALDI-TOF system, ensuring stable data quality. Without any user intervention, IDealTune is performed systematically in the background while analyzing the Bacterial Test Standard, which is anyway part of a sample run. The quick and simple Bacterial Test Standard quality check, performed before each run, ensures the highest standard of run-to-run reproducibility.

Forget about tedious preparation of dedicated tuning samples, forget about time-consuming manual tuning, forget about extra costs. Relax knowing that machine-driven tuning is in place, and focus on results!

#### **Continuous operation**

The integrated ion source cleaning permits continuous high performance with minimized maintenance requirements. Cleaning the source using the separate IR-laser is performed easily by a few clicks in the software, without breaking vacuum.

# **MALDI Biotyper RUO System overview**

#### **Benchtop MALDI-TOF system**

#### MALDI Biotyper<sup>®</sup> sirius RUO System

for microbial identification and resistance detection applications, supported by the positive ion mode, and expanded research capabilities using the negative ion mode, such as the analysis of lipids for e.g., resistance detection.

or

#### MALDI Biotyper<sup>®</sup> sirius one RUO System.

for microbial identification and resistance detection applications, supported by the positive ion mode

#### Identification of gram +/- bacteria, yeasts

#### Software

- MBT Compass HT software, including the MBT Library
- MBT Library Extension, covering highly pathogenic species

#### Consumables

- Matrix HCCA-portioned
- Bacterial Test Standard
- MBT Biotarget 96

#### Mycobacteria identification (optional)

Integrated software module

#### Filamentous fungi identification (optional)

Integrated software module

#### **Resistance detection** (optional)

- MBT HT LipidART Module

- MBT STAR<sup>®</sup>-Cepha Kit

#### Workflow optimization & automation (optional)

- MBT Shuttle ergonomic target holder
   MBT FAST<sup>TM</sup> Shuttle for standardized and accelerated drying

- MBT Pathfinder<sup>®</sup> RUO with Feeder RUO option for standardized, documented and fully transparent MALDI target preparation

Please contact your local Bruker sales representative for availability of the optional MBT system components in your country.

## **Consumables**

#### **Bacterial Test Standard (BTS)**

BTS is an essential component of the MALDI Biotyper workflow enabling constant high accuracy and optimal operation. This mass calibration standard covers the complete mass range necessary for precise microbial identifications. It furthermore serves as integrated quality control for each run and enables the automated IDealTune<sup>™</sup> function ensuring optimal performance of the MALDI Biotyper.

Content: One box consisting of 5 tubes providing 50  $\mu L$  per tube / Part No. 8255343

#### **HCCA Matrix, portioned**

The HCCA matrix is tailored for microbial identification on the MALDI Biotyper. It is provided in stable dried portions to ensure it is always fresh when needed. The HCCA is subjected to a rigorous purification process and quality control to deliver highly sensitive measurements. Its outstanding purity minimizes the deposition of debris in the system's ion source and thus helps avoiding unnecessary downtime.

Content: One box consisting of 10 tubes providing 250  $\mu L$  per tube / Part No. 8255344

#### **Disposable MBT Biotargets**

The ready-to-use disposable MBT Biotargets offer 96 positions and a unique barcode for full traceability in paperless workflows. The AnchorChip<sup>™</sup> effect makes it easy for users to achieve consistent preparation of the target and obtain reproducible results.

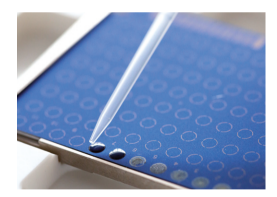
#### **MBT Biotarget 96**

Pack of 20 individually barcoded MALDI Biotyper target plates, 96 positions each / Part No. 1840375

#### **MSP** adapter for MBT Biotarget 96

Adapter required to use MBT Biotargets with MALDI Biotyper instruments / Part No. 8267615

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#### **MBT STAR®-Cepha Kit**

The MBT STAR-Cepha Kit provides all necessary reagents and components to conduct the cephalosporinase assay.

Part No. 1867704



#### **MBT STAR®-Carba Kit**

The MBT STAR-Carba Kit provides all necessary reagents and components to conduct the carbapenemase assay.

Part No. 1867701



#### **MBT Mycobacteria Kit**

The MBT Mycobacteria Kit provides all necessary reagents and components to conduct safe inactivation and sample preparation of mycobacteria species, from liquid or from solid media.

Part No. 1889119

#### **MBT Lipid Xtract Kit**

The MBT Lipid Xtract Kit facilitates extraction of Lipid A and its derivatives from gramnegative bacteria, for subsequent analysis by MALDI Biotyper sirius Systems.







# Workflow optimization & automation (optional)

#### **MBT FAST™ Shuttle**

Standardized and accelerated drying of MALDI Biotyper matrix and other liquid reagents, increasing the matrix crystallization quality, improving the microorganism identification success rate.

Part No. 1872847



#### **MBT Pilot® System**

The MBT Pilot System facilitates correct sample positioning through patented microprojection technology by clearly highlighting the next free MALDI target plate position.

Part No. 1822041



#### **MBT Galaxy® System**

The MBT Galaxy, for automated application of HCCA matrix and formic acid, frees laboratory personnel from cumbersome pipetting while ensuring the highest preparation quality under controlled conditions and complete traceability in a paperless workflow.

Part No. 1821269

#### **MBT Pathfinder® RUO and Feeder RUO**

The MBT Pathfinder is a semi-automated system for MALDI target preparation, assisting in selection, transfer and preparation of samples taken from microbiological colonies on culture plates. The Feeder places culture plates by a robotic hand from the carousel into the specified position in the MBT Pathfinder.

MBT Pathfinder RUO / Part No. 1885150 Feeder RUO / Part No. 1885350





Not for use in clinical diagnostic procedures. Please contact your local representative for availability in your country.

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