

Certificate of Analysis

Product Name:

MBT Sepsityper IVD Kit

Part No.

1834338

LOT No .:

6010521006

Use by¹⁾:

2023-08-31

Date of Production:

2022-01-13

Storage Conditions:

All kit components must be stored at room temperature (15-25 °C).

	Ľ	es	t	:
10	1450	maxin.	95.	4

Identification of Candida glabrata from a blood culture using the MALDI Biotyper and the MBT Sepsityper IVD Kit following the kit sample preparation procedure.

Identification of blank test samples based on one millilitre washing buffer using the MALDI Biotyper and the MBT Sepsityper IVD Kit sample preparation procedure.

Specification

THE PROPERTY OF THE PROPERTY OF A SECOND	
Classification Resul	t Report list
"Candida glabrata'	as the best
match	

log(score) Value ≥ 2.0 of the best match.

Classification Result Report lists "no peaks found" or "no reliable identification" as the

log(score) Value < 1.6 of the best match.

best match.

LOT Results

Passed

Passed

Passed

Remarks: ¹⁾Kit components should be handled carefully to avoid contaminations.

Bruker Daltonics GmbH & Co. KG, Germany Fahrenheitstr. 4 – 28359 Bremen phone +49-421-2205-0

Dr. Markus Kostrzewa, SAFETY OFFICER

For In Vitro Diagnostic Use.