

Certificate of Analysis

Product Name: MBT STAR-Carba IVD Kit

1848467 Part No. LOT No.: 0000368383 Use by: 2021-12 Date of Production: 2021-02-25

Storage Conditions: The MBT STAR-Carba IVD Kit is shipped at ambient temperature

but must be stored at -18 to -25°C immediately on arrival.

<u>Test</u>	Specification	LOT Results
Instrument calibration for MBT STAR-BL Assay mass range	Successfully automated MBT STAR Calibrator based instrument calibration:	
using MBT Compass IVD and	Sample 1	Passed
MBT STAR-BL IVD Module.	Sample 2	Passed
	Sample 3	Passed
	Sample 4	Passed
	Sample 5	Passed
A FDET CETA IN DAY	ACCOUNT OF THE LAND AS A STATE OF THE PARTY	

MBT STAR-BL Assay Performance Test using MBT STAR-Carba IVD Kit according to the IFU

MBT STAR-BL IVD Module Results:

1. negative control (- ctrl) as

non-hydrolyzed

2. positive control (+ ctrl; KPC) as

hydrolyzed 3. negative QC Sample (- QC) as

non-hydrolyzed

4. positive QC Sample (+ QC; NDM-1) as

hydrolyzed Passed

Remarks:

Kit components have to be handled carefully to avoid contaminations.

If stored unopened at -18 to -25°C the product is stable until expiration date.

Bruker Daltonik GmbH, Germany Fahrenheitstr. 4 – 28359 Bremen phone +49-421-2205-0

Markus Rostrzewa, SAFETY OFFICER

For In Vitro Diagnostic Use.

Passed

Passed

Passed

Passed