

## Certificate of Analysis

Product Name:

**IVD Matrix HCCA-portioned** 

Part No.

920220

LOT No.: Use by<sup>1)</sup>: 8290200 7020221010 2022-12

Date of Production: Storage Conditions:

2021-01-13
Store in a refrigerator at 2°C to 8°C on arrive

**...** 

Store in a refrigerator at 2°C to 8°C on arrival.

Test:

**Specification** 

LOT Results

1. Amount of HCCA content

AQL-value=1.0 Inspection level II

Passed

Passed

U=2.8 mg // L=2.2 mg

Sampling in compliance of DIN ISO 3951-1

2. MALDI Biotyper

identification of a 1:20 diluted

IVD BTS

Classification Result Report lists

"Escherichia coli" as best match with a log

score value >2.000.

3. Blank value analysis of IVD matrix HCCA-portioned by MALDI Biotyper

Classification Result Report lists "not reliable identification." with a log score value  $\leq 1.699$ .

Passed

**Remarks:** <sup>1)</sup> IVD Matrix HCCA-portioned is shipped at ambient temperature. The expiry date on the package is valid for the product when stored in a refrigerator at 2°C to 8°C on arrival.

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

QC release date: 2021-01-21

Bruker Daltonik GmbH
Eahrenheitstraße 4
D-28359 Bromen
Tel: +49 (0) 421 - 22 05 - 0
Dr.M. Kostrzewa, SAFETY OFFICER

Document Revision: 5017659 A1