



ANALYSENZERTIFIKAT CERTIFICATE OF ANALYSIS

DQ0N00.02

TECHNOCHROM® F VIII:C 40T.

REF 5344101

LOT 0N91B00.01

2020-05-31

| Inhalt Content | Reagenz Reagent | LOT | |
|-------------------|--------------------------------|---------|------------|
| 2x2mL | Substrate for factor Xa 10µmol | 8M82B00 | 2023-09-30 |
| 2x2mL | F VIII:C Reagenz A | 7M81B00 | 2020-08-31 |
| 2x2mL | F VIII:C Reagenz B | 7L81B00 | 2020-05-31 |
| 1x1mL | Reference Standard 1, F VIII:C | 2W81B00 | 2020-11-30 |
| 1x1mL | Reference Standard 2, F VIII:C | 2X81B00 | 2020-11-30 |
| 1x1mL | Reference Standard 3, F VIII:C | 2Y82B00 | 2020-11-30 |
| 1x1mL | Reference Standard 4, F VIII:C | 2Z81B0D | 2020-11-30 |
| 2x8mL | FVIII:C Reaktionspuffer | 9T91B00 | 2024-01-31 |
| 3x30mL | FVIII:C Verdünnungspuffer | 9Y82B00 | 2023-11-30 |

| Analytische Prozedur Analytical Procedure | | Anforderung Requirement | Ergebnis Result | |
|--|--------------------|----------------------------|--------------------|----|
| Verwendbarkeit Usability Ceveron® alpha | CCN LOT 1P71B01 | 72.8 – 121.3 % | 87.6 | OK |
| | CCA LOT 3P71B01 | 19.1 – 31.9 % | 24.4 | OK |
| Etiketten und Barcode Überprüfung Label and bar code Verification | | | OK | |

Durchführung von
Prepared by

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25. FEB. 2019

Datum / Date:

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Approved by

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25. FEB. 2019

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