




| | | |
|---|---|-----------|
|  | ANALYSENZERTIFIKAT CERTIFICATE OF ANALYSIS | DQ0U00.02 |
|---|---|-----------|

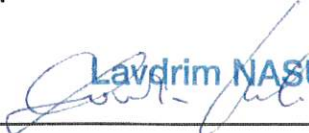
AK-Calibrant 4 x 1 mL

REF 5010004
LOT 0U83B00.05
 2021-09-30

| Inhalt Content | Reagenz Reagent | LOT |  |
|-------------------|--------------------|---|---|
| 1x1mL | AK Calibrant A | 1N84B00 | 2021-09-30 |
| 1x1mL | AK Calibrant B | 3L88B00 | 2021-09-30 |
| 1x1mL | AK Calibrant C | 3M8DB00 | 2021-10-31 |
| 1x1mL | AK Calibrant D | 3N8EB00 | 2021-11-30 |

| Analytische Prozedur Analytical Procedure | | Anforderung Requirement | Ergebnis Result | |
|--|--|-----------------------------------|--------------------|----------|
| Verwendbarkeit Usability Ceveron® alpha | CCN LOT 1P71B01 Technoplastin HIS | 96.7 – 121.9 % 0.80 – 1.00 INR | 103.9 0.97 | OK OK |
| | CCA LOT 3P71B01 Technoplastin HIS | 24.2 – 30.6 % 2.68 – 3.38 INR | 28.3 2.92 | OK OK |
| Etiketten und Barcode Überprüfung Label and bar code Verification | | | OK | |

**Durchführung von
Prepared by**


Lavdrim NASUFI

02. DEZ. 2019

Datum / Date:

**Freigabe von
Approved by**


Stefan STEINER

03. DEZ. 2019

Datum / Date: