



| | | |
|---|---|-----------|
|  | ANALYSENZERTIFIKAT CERTIFICATE OF ANALYSIS | DQ2600.01 |
|---|---|-----------|

TECHNOVIEW® Arixtra CAL 5x1 mL

REF 5090010
LOT 2691B00.02
 2020-12-31

| Inhalt Content | Reagenz Reagent | LOT |  |
|-------------------|--------------------------|------------|---|
| 1x1 mL | TECHNOVIEW Arixtra Cal 1 | 2181B00 | 2020-12-31 |
| 1x1 mL | TECHNOVIEW Arixtra Cal 2 | 2281B00 | 2020-12-31 |
| 1x1 mL | TECHNOVIEW Arixtra Cal 3 | 2381B00 | 2020-12-31 |
| 1x 1mL | TECHNOVIEW Arixtra Cal 4 | 2481B00 | 2020-12-31 |
| 1x1 mL | TECHNOVIEW Arixtra Cal 5 | 2581B00 | 2020-12-31 |

| Analytische Prozedur Analytical Procedure | | Anforderung Requirement | Ergebnis Result | |
|--|--|----------------------------|--------------------|----|
| Verwendbarkeit Usability Ceveron® alpha | TECHNOVIEW Arixtra Cont low LOT 3U71B00 | 0.32 – 0.59 µg/mL | 0.46 | OK |
| | TECHNOVIEW Arixtra Cont high LOT 3V71B00 | 0.59 – 0.98 µg/mL | 0.78 | OK |
| Etiketten und Barcode Überprüfung Label and bar code Verification | | | OK | |

Durchführung von
Prepared by

Suzana GRESAK-RODAKAR
Suzana Rodakar

26. JUNI 2019

Datum / Date:

Freigabe von
Approved by

Eva Maria HAGER
Eva Maria HAGER

26. JUNI 2019

Datum / Date: