
	<b>ANALYSENZERTIFIKAT</b> <b>CERTIFICATE OF ANALYSIS</b>	DQ0700AZ
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## Ceveron® TGA CAL Set

REF 5006347-RUO

LOT 0741C00.02

 2025-07-31

Inhalt Content	Reagenz Reagent	LOT	
1x3mL	Ceveron TGA CAL BUF	9S31C00	2025-07-31
1x0.5mL	Ceveron TGA CAL	5Y31C	2025-11-30

Analytische Prozedur Analytical Procedure		Anforderung Requirement	Ergebnis Result		
Kalibrierung / Calibration Gegen / against WHO 19/188		report	888	OK	
Verwendbarkeit / usability  Gerät / Analyzer: Ceveron 100 series	Regression der Bezugskurve / regression of the calibration curve	≥ 0.990	1.0	OK	
Kontrollwiederfindung Recovery of controls LOT 1Y33C00	Peak Thrombin nM	Ceveron® TGA RC High (nM Peak Thrombin) LOT 7Q32C	453 - 755	614.8	OK
		Ceveron® TGA RC Low (nM Peak Thrombin) LOT 7R34C	229 - 293	268.7	OK
Kontrollwiederfindung Recovery of controls LOT 2734C00	Peak Thrombin nM	Ceveron® TGA RC High (nM Peak Thrombin) LOT 7Q32C	354 - 590	451.6	OK
		Ceveron® TGA RC Low (nM Peak Thrombin) LOT 7R34C	136 - 226	185.3	OK
Etiketten und Barcode Überprüfung Label and bar code Verification			OK		

**Durchführung von**  
**Prepared by**

Fikret NASUFI *Fikret Nasufi*

26. JAN. 2024

Datum / Date:

**Freigabe von**  
**Approved by**

Maylis RAUSCHER *Maylis Rauscher*

26. JAN. 2024

Datum / Date: