

	<b>ANALYSENZERTIFIKAT</b> <b>CERTIFICATE OF ANALYSIS</b>	DQ0D00AZ
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## TECHNOTHROMBIN® TGA CAL Set

REF      5006345  
LOT      0D01C00.01  
      2021-02-28

Inhalt Content	Reagenz Reagent	<span style="border: 1px solid black; padding: 2px;">LOT</span>	
1x3mL	TGA CAL BUF	9P01C00	2021-02-28
1x0.5mL	TGA CAL	5T02C	2022-03-31

Analytische Prozedur Analytical Procedure		Anforderung Requirement	Ergebnis Result		
Kalibrierung / Calibration gegen / against WHO 01/580		report	742	OK	
Verwendbarkeit / usability Gerät / Analyzer: Biotek Reader: 197074	Regression der Bezugskurve / regression of the calibration curve	≥ 0.99	0.99	OK	
Kontrollwiederfindung Recovery of controls	TGA Control High (nM Peak Thrombin) <span style="border: 1px solid black; padding: 2px;">LOT</span> 1Z01C00	TGA RCL Reagent <span style="border: 1px solid black; padding: 2px;">LOT</span> 7D01C00	253 - 421	285.5	OK
		TGA RCH Reagent <span style="border: 1px solid black; padding: 2px;">LOT</span> 7F92B00	435 - 725	635.2	OK
	TGA Control Low (nM Peak Thrombin) <span style="border: 1px solid black; padding: 2px;">LOT</span> 2801C00	TGA RCL Reagent <span style="border: 1px solid black; padding: 2px;">LOT</span> 7D01C00	164 - 274	193.0	OK
		TGA RCH Reagent <span style="border: 1px solid black; padding: 2px;">LOT</span> 7F92B00	225 - 375	319.7	OK

Durchführung von  
Prepared by

Fikret NASUFI 

09. JUNI 2020

Datum / Date:

Freigabe von  
Approved by

Michael KAFKA 

10. JUNI 2020

Datum / Date: