

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

**REF**      5006345  
**LOT**      0D51C00.01  
      2026-06-30

Inhalt Content	Reagenz Reagent	<b>LOT</b>	
1x3mL	TGA CAL BUF	9P51C00	2027-03-31
1x0.5mL	TGA CAL	5T41C	2026-06-30

Analytische Prozedur Analytical Procedure		Anforderung Requirement	Ergebnis Result		
Kalibrierung / Calibration gegen / against WHO 19/188		report	877	OK	
Verwendbarkeit / usability  Gerät / Analyzer: Biotek Reader: 197091	Regression der Bezugskurve / regression of the calibration curve	≥ 0.99	1.00	OK	
Kontrollwiederfindung Recovery of controls	TGA Control High (nM Peak Thrombin) <b>LOT</b> 1Z42C00	TGA RCL Reagent <b>LOT</b> 7D31C01	250 - 416	310	OK
		TGA RCH Reagent <b>LOT</b> 7F52C00	340 - 566	421	OK
	TGA Control Low (nM Peak Thrombin) <b>LOT</b> 2842C00	TGA RCL Reagent <b>LOT</b> 7D31C01	119 - 198	148	OK
		TGA RCH Reagent <b>LOT</b> 7F52C00	170 - 284	196	OK

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

Fikret NASUFI *Fikret Nasufi*

19. SEP. 2025

Datum / Date:

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

Lucas *Lucas* HOLOVICZ

19. SEP. 2025

Datum / Date: