

	<b>ANALYSENZERTIFIKAT</b> <b>CERTIFICATE OF ANALYSIS</b>	DQ7F00AZ.02  <b>LOT</b> 7F51B00
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## TECHNOTHROMBIN<sup>®</sup> TGA Reagent C high (RCH)

**REF**      5006145  
**LOT**      7F51B00  
      14-Apr-2015  
      30-Apr-2017

Analytische Verfahren Analytical Procedure		Anforderung Requirement	Ergebnis Result	
pH		7.0 – 7.6	7.35	OK
Restfeuchte Residual moisture		≤ 3%	0.12	OK
Homogenität Homogeneity	TGA Control High (nM Peak Thrombin)	CV ≤ 10%	8.36	OK
Kontrollwiederfindung Recovery of controls		TGA Control High (nM Peak Thrombin) <b>LOT</b> 1B41B00	471.4	OK
		TGA Control Low (nM Peak Thrombin) <b>LOT</b> 2B43B00	143.1	OK
Lösungsstabilität 8 Stunden bei RT  Reconstituted stability 8 hours at RT	TGA Control High <b>LOT</b> 1B41B00	≤ 15%	11.9	OK
Lagerstabilität 4 Wochen bei 37°C  Storage stability 4 weeks at 37°C	TGA Control High <b>LOT</b> 1B41B00	≤ 15%	1.1	OK

Durchführung von  
Prepared by

**Fikret NASUFI** *Fikret Nasufi*

*13-May-2015*  
Datum / Date:

Freigabe von  
Approved by

**Michael RIHA** *Michael Riha*

*13-May-2015*  
Datum / Date: