




ANALYSENZERTIFIKAT  
CERTIFICATE OF ANALYSIS


DQ0T00AZ

TECHNOTHROMBIN<sup>®</sup> TGA Kit 3x16 T.


REF 5006010

LOT 0T51B00.02

 30-Apr-2016

Inhalt Content	Reagenz Reagent	LOT	
1x3mL	TGA buffer	9P31B01	30-Apr-2017
3x1.5mL	TGA substrat	8F41B00	31-May-2016
1x1.5mL	TGA reagent RD	7G51B00	31-Jan-2017
1x0.5ml	TGA reagent RC Low	7D41B00	31-May-2016
1x0.5mL	TGA reagent RC High	7F51B00	30-Apr-2017
1x0.5mL	TGA Thrombin Calibrator	5T41B	30-Nov-2016
1x1mL	TGA Control High	1B41B00	30-Apr-2016
1x1mL	TGA Control Low	2B43B00	30-Jun-2016

Analytische Prozedur Analytical Procedure		Anforderung Requirement	Ergebnis Result	
Kontrollwiederfindung RC High	TGA Control High (nM Peak Thrombin) LOT 1B41B00	276 – 512	345.7	OK
Recovery of controls RC High	TGA Control Low (nM Peak Thrombin) LOT 2B43B00	137 – 255	140.9	OK
Kontrollwiederfindung RC Low	TGA Control High (nM Peak Thrombin) LOT 1B41B00	190 – 352	196.1	OK
Recovery of controls RC Low	TGA Control Low (nM Peak Thrombin) LOT 2B43B00	239 – 443	391.6	OK
Kontrollwiederfindung RD	TGA Control High (nM Peak Thrombin) LOT 1B41B00	161 – 299	265	OK
Recovery of controls RD	TGA Control Low (nM Peak Thrombin) LOT 2B43B00	239 – 443	391.6	OK

	<p>ANALYSENZERTIFIKAT CERTIFICATE OF ANALYSIS</p>	<p>DQ0T00AZ</p>
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Durchführung von  
Prepared by

Fikret NASUFI

12-Aug-2015  
Datum / Date:

Freigabe von  
Approved by

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Datum / Date: