
	ANALYSENZERTIFIKAT CERTIFICATE OF ANALYSIS	DQ0T00AZ
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TECHNOTHROMBIN[®] TGA Kit 3x16 T.


REF 5006010

LOT 0T83B00.01

 2019-04-30

Inhalt Content	Reagenz Reagent	LOT	
1x3mL	TGA buffer	9P31B03	2019-11-30
3x1.5mL	TGA substrat	8F71B00	2019-04-30
1x1.5mL	TGA RC Low	7D83B00	2020-01-31
1x0.5mL	TGA RC High	7F81B00	2019-08-31
1x1.5mL	TGA RD	7G81B00	2020-01-31
1x0.5mL	TGA CAL	5T71B	2019-07-31
1x1mL	TGA Control High	1Z82B00	2019-05-31
1x1mL	TGA Control Low	2883B00	2019-09-30

Analytische Prozedur Analytical Procedure		Anforderung Requirement	Ergebnis Result	
Kontrollwiederfindung RC Low	TGA Control High (nM Peak Thrombin) LOT 1Z82B00	254 - 423	343.7	OK
Recovery of controls RC Low	TGA Control Low (nM Peak Thrombin) LOT 2883B00	90 - 150	143.5	OK
Kontrollwiederfindung RC High	TGA Control High (nM Peak Thrombin) LOT 1Z82B00	377 - 628	554.2	OK
Recovery of controls RC High	TGA Control Low (nM Peak Thrombin) LOT 2883B00	206 - 344	342.0	OK
Kontrollwiederfindung RD	TGA Control High (nM Peak Thrombin) LOT 1Z82B00	435 - 725	655.3	OK
Recovery of controls RD	TGA Control Low (nM Peak Thrombin) LOT 2883B00	263 - 438	372.6	OK

	<p style="text-align: center;">ANALYSENZERTIFIKAT CERTIFICATE OF ANALYSIS</p>	<p style="text-align: center;">DQ0T00AZ</p>
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Durchführung von
Prepared by

Fikrot NASUFI *Fikrot Nasufi*

25. SEP. 2018

Datum / Date:

Freigabe von
Approved by

Michael KAFKA *[Signature]*

26. SEP. 2018

Datum / Date: