
	<b>ANALYSENZERTIFIKAT</b> <b>CERTIFICATE OF ANALYSIS</b>	DQ2700AZ.02
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**Ceveron® TGA Control Low 5x1mL**

REF      5006332  
LOT      2772B01.01  
      30-Apr-2018

Analytische Prozedur Analytical Procedure	Anforderung Requirement	Ergebnis Result	
pH	7.4 – 7.8	7.7	OK

Verwendbarkeit: Usability: Ceveron® alpha	Peak Thrombin nM	TGA RCH f.Ceveron <span style="border: 1px solid black; padding: 1px;">LOT</span> 7Q71B	83 - 139	137.0	OK
		TGA RCL f.Ceveron <span style="border: 1px solid black; padding: 1px;">LOT</span> 7D61B	91 - 151	135.5	OK
	Lag time min	TGA RCH f.Ceveron <span style="border: 1px solid black; padding: 1px;">LOT</span> 7Q71B	4.3 – 7.1	5.4	OK
		TGA RCL f.Ceveron <span style="border: 1px solid black; padding: 1px;">LOT</span> 7D61B	3.2 – 5.3	5.3	OK
	AUC nM	TGA RCH f.Ceveron <span style="border: 1px solid black; padding: 1px;">LOT</span> 7Q71B	1174 - 1956	1813.5	OK
		TGA RCL f.Ceveron <span style="border: 1px solid black; padding: 1px;">LOT</span> 7D61B	1430 - 2383	2037.9	OK
Etiketten und Barcode Überprüfung Label and bar code Verification				OK	

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

Fikret NASUFI *Fikret Nasufi*

21. SEP. 2017  
Datum / Date:

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

Suzana GRESAK PODAKAR  
*S. Gresak Podakar*

21. SEP. 2017  
Datum / Date: