

	<b>ANALYSENZERTIFIKAT</b> <b>CERTIFICATE OF ANALYSIS</b>	DQ0N00.02
-----------------------------------------------------------------------------------	-------------------------------------------------------------	-----------

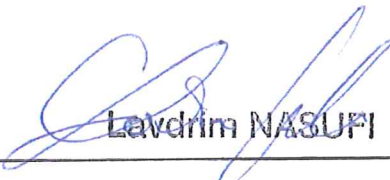
### TECHNOCHROM® F VIII:C 40T.

REF      5344101  
LOT      0N83B00.02  
      2019-04-30

Inhalt Content	Reagenz Reagent	<span style="border: 1px solid black; padding: 2px;">LOT</span>	
2x2mL	Substrate for factor Xa 10µmol	8M81B00	2023-02-28
2x2mL	F VIII:C Reagenz A	7M61B01	2019-04-30
2x2mL	F VIII:C Reagenz B	7L81B00	2020-05-31
1x1mL	Reference Standard 1, F VIII:C	2W61B01	2019-04-30
1x1mL	Reference Standard 2, F VIII:C	2X61B01	2019-04-30
1x1mL	Reference Standard 3, F VIII:C	2Y41B03	2019-04-30
1x1mL	Reference Standard 4, F VIII:C	2Z71B0D	2019-09-30
2x8mL	FVIII:C Reaktionspuffer	9T81B00	2023-04-30
3x30mL	FVIII:C Verdünnungspuffer	9Y71B00	2022-02-28

Analytische Prozedur Analytical Procedure		Anforderung Requirement	Ergebnis Result	
Verwendbarkeit Usability Ceveron® alpha	CCN <span style="border: 1px solid black; padding: 2px;">LOT</span> 1P71B01	72.8 – 121.3%	87.2	OK
	CCA <span style="border: 1px solid black; padding: 2px;">LOT</span> 3P71B01	19.1 – 31.9%	28.2	OK
Etiketten und Barcode Überprüfung Label and bar code Verification			OK	

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

  
 Lavdrim NASUPI

06. JUNI 2018  
 Datum / Date:

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

  
 Stefan STEINER

06. JUNI 2018  
 Datum / Date: