

	<b>ANALYSENZERTIFIKAT CERTIFICATE OF ANALYSIS</b>	DQ0Y00AZ.01
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### TECHNOVIEW UFH CAL 5x1mL

REF      5090070  
LOT      0Y51B00.02  
      30-Apr-2017

Inhalt Content	Reagenz Reagent	<span style="border: 1px solid black; padding: 2px;">LOT</span>	
1x1mL	TECHNOVIEW UFH Cal 1	5F13B02	30-Apr-2017
1x1mL	TECHNOVIEW UFH Cal 2	5G13B02	30-Apr-2017
1x1mL	TECHNOVIEW UFH Cal 3	5H13B02	30-Apr-2017
1x1mL	TECHNOVIEW UFH Cal 4	5J13B02	30-Apr-2017
1x1mL	TECHNOVIEW UFH Cal 5	5K13B02	30-Apr-2017

Analytische Prozedur Analytical Procedure	Anforderung Requirement	Ergebnis Result	
		Verwendbarkeit Usability Ceveron <sup>®</sup> alpha	TECHNOVIEW UFH Cont low <span style="border: 1px solid black; padding: 2px;">LOT</span> 3C12B03
TECHNOVIEW UFH Cont high <span style="border: 1px solid black; padding: 2px;">LOT</span> 3J12B02	0.66 – 1.10 IU/mL		0.92    OK
Etiketten und Barcode Überprüfung Label and bar code Verification		OK	

**Durchführung von  
Prepared by**

  
Monika WEINBAUER

11. MRZ. 2016  
Datum / Date:

**Freigabe von  
Approved by**

  
Christoph ENNE

11. MRZ. 2016  
Datum / Date: