
	ANALYSENZERTIFIKAT CERTIFICATE OF ANALYSIS	DQ1R00AZ.01
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TECHNOCLOT® Reference

REF 5220170
LOT 1Q31B00.02
 31-May-2016

Analytische Prozedur Analytical Procedure		Anforderung Requirement	Ergebnis Result	
pH		7.4 – 7.8	7.5	OK
Virologie Virology	HBsAg / HBsAg HIV-AK / HIV-Ab HCV-AK / HCV-Ab	Negative Negative Negative	Negative Negative Negative	OK
Fibrinogen Gehalt Fibrinogen Content	Claus Methods Ceveron® alpha	3.40 – 3.80 g/L	3.80 g/L	OK
Verwendbarkeit Usability Ceveron® alpha	CCN (1P14B00) Fibrinogen	2.63 – 3.95 g/L	3.80 g/L	OK
	CCA (3P31B00) Fibrinogen	1.11 – 1.85 g/L	1.65 g/L	OK

**Durchführung von
Prepared by**

Lucas HOLOVICZ

06-MAI-2013

Datum / Date:

**Freigabe von
Approved by**

Harald SEVCIK

07. JUNI 2013

Datum / Date:

Ceveron® alpha

S. SCHWINGENSCHLÖGL

10-Jun-2013

Datum / Date: