





**ANALYSENZERTIFIKAT
CERTIFICATE OF ANALYSIS**

DQ0N00.01

TECHNOCHROM® F VIII:C REAGENT KIT

REF 53 441 01
LOT 0N36B00.02
 30-Apr-2015

Inhalt Content	Reagenz Reagent	LOT	
2x2mL	Substrate for factor Xa 10µmol	8M22B00	31-May-2017
2x2mL	F VIII:C Reagent A	7M04B02	30-Nov-2015
2x2mL	F VIII:C Reagent B	7L33B00	31-May-2015
1x1mL	Reference Standard 1, F VIII:C	2W21B01	30-Nov-2015
1x1mL	Reference Standard 2, F VIII:C	2X21B01	30-Nov-2015
1x1mL	Reference Standard 3, F VIII:C	2Y21B01	30-Nov-2015
1x1mL	Reference Standard 4, F VIII:C	2Z31B0D	30-Apr-2015
2x8mL	FVIII:C Reaction buffer	9T12B00	30-Jun-2016
3x30mL	FVIII:C Dilution buffer	9Y31B00	31-Oct-2018

Analytische Prozedur Analytical Procedure		Anforderung Requirement	Ergebnis Result	
Verwendbarkeit Usability Ceveron® alpha	CCN (1P14B00)	72 - 120%	110.6%	OK
	CCA (3P24B00)	14.3 - 23.8%	22.0%	OK
Etiketten und Barcode Überprüfung Label and bar code Verification			OK	

Durchführung von
Prepared by

Lucas HOLEVICZ

29-Nov-2013
Datum / Date:

Freigabe von
Approved by

Nikolaus BINDER

28-Nov-2013
Datum / Date: