



ANALYSENZERTIFIKAT  
CERTIFICATE OF ANALYSIS

DQ6V0AAZ.02

Dapttin TC 5x2mL

REF 5035060

LOT 6V35BA0.01

🕒 31-Aug-2015

Analytische Prozedur Analytical Procedure	Anforderung Requirement	Ergebnis Result	
pH	6.6 – 7.2	6.9	OK

Verwendbarkeit Usability Ceveron® alpha	F XI, %	CR (1P2AB00)	76.5 – 127.5 %	108.8	OK
		CCA (3P24B00)	27.0 – 45.0 %	42.8	OK
	Dapttin TC, sec	CR (1P2AB00)	30.0 – 40.6 sec	36.6	OK
		CCA (3P24B00)	85.5 – 115.7 sec	103.8	OK

Durchführung von  
Prepared by

Lavdrim NASUFI

14-Oct-2013  
Datum / Date:

Freigabe von  
Approved by

Nikolaus BINDER

14-Oct-2013  
Datum / Date: