

	ANALYSENZERTIFIKAT CERTIFICATE OF ANALYSIS	DQRXXAZ
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TECHNOZYM® PCI Actibind ELISA Kit 96 T.

REF TC16100
LOT 161001B6.01
 31-Dec-2016

Inhalt Content	Reagenz Reagent	LOT	
1x	anti-PCI coated plate Actibind	RGV01B4	21-Dec-2017
1x0.3mL	POX anti PCI	RDL51B0	30-Sep-2017
1x20mL	Wash buffer Concentrate	RBE51B0	31-Jul-2017
2x20mL	Dilution buffer	RDS51B0	30-Apr-2017
1x12mL	POX Dilution Buffer PBS	RDD52B0	30-Apr-2017
1x1mL	Standard active PCI	RDM01B3	31-Aug-2017
1x12mL	TMB Substrat	RKN51B0	30-Apr-2017
1x12mL	Stop solution	RKK51B0	30-Jun-2017
1x1mL	High Control PCI	ADM01B3	31-Dec-2016
1x12mL	Urokinase 800 U	REC51B0	31-May-2017

Analytische Prozedur Analytical Procedure		Anforderung Requirement	Ergebnis Result	
OD	Calibrator 1	> 1.0	1.14	OK
	Calibrator 5	< 0.2	0.09	OK
Verwendbarkeit / usability High Control	ADM01B3	84.0 – 140.0 %	140.0	OK

Durchführung von
Prepared by


Fikret NASUFI *Fikret Nasuh.*

16-Feb-2016
Datum / Date:


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Approved by


Lucas ROSENMAYR

17. FEB. 2016
Datum / Date:

	ANALYSENZERTIFIKAT CERTIFICATE OF ANALYSIS	DQ0U00AZ.02
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AK-Calibrant 4x1mL

REF	5010004
LOT	0U41B01.07
	31-Oct-2018

Inhalt Content	Reagenz Reagent	LOT	
1x1mL	AK Calibrant A	1N34B01	31-Oct-2018
1x1mL	AK Calibrant B	3L34B01	31-Oct-2018
1x1mL	AK Calibrant C	3M34B01	31-Oct-2018
1x1mL	AK Calibrant D	3N34B01	31-Oct-2018

Analytische Prozedur Analytical Procedure	Anforderung Requirement	Ergebnis Result		
Verwendbarkeit Usability Ceveron® alpha	CCN LOT 1P37B00 Technoplastin HIS %	109.7 – 138.3%	133.1	OK
	CCA LOT 3P38B00 Technoplastin HIS %	25.7 – 32.3%	28.8	OK
Etiketten und Barcode Überprüfung Label and bar code Verification		OK		

Durchführung von
Prepared by

Christoph Enne
Christoph ENNE

09. DEZ. 2015

Datum / Date:

Freigabe von
Approved by

Alessandro Benigni
Alessandro BENIGNI

09. DEZ. 2015

Datum / Date: