
	ANALYSENZERTIFIKAT CERTIFICATE OF ANALYSIS	DQRL00AZ
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TECHNOZYM® t-PA Antigen EDTA ELISA Kit

REF TC12007
LOT RL82B00.01
 2019-04-30

Inhalt Content	Reagenz Reagent	LOT	
1x	GN-Anti t-PA Plate	RGN81B0	2020-03-31
1x0.3mL	KM-POX anti t-PA	RKM61B1	2019-12-31
1x80mL	Wash buffer Concentrate	RNA81B0	2020-01-31
1x90mL	Incubation buffer	RNB73B0	2019-10-31
1x12mL	TMB Substrat 12mL	RKN81B0	2020-01-31
1x12mL	Stop solution	RKK72B0	2019-08-31
1x20mL	Dilution buffer	RAD71B0	2019-08-31
1x0.5mL	Calibrator 1 t-PA	1AV61B1	2019-04-30
1x0.5mL	Calibrator 2 t-PA	2AV61B1	2019-04-30
1x0.5mL	Calibrator 3 t-PA	3AV61B1	2019-04-30
1x0.5mL	Calibrator 4 t-PA	4AV61B1	2019-04-30
1x0.5mL	Calibrator 5 t-PA	5AV61B1	2019-04-30
1x0.5mL	Control High t-PA	AAV61B1	2019-04-30
1x0.5mL	Control Low t-PA	BAV61B1	2019-04-30

Analytische Prozedur Analytical Procedure		Anforderung Requirement	Ergebnis Result	
OD	Calibrator 1	> 1.0	1.63	OK
	Calibrator 5	< 0.1	0.02	OK
Verwendbarkeit Usability	High Control (AAV61B1)	19.72 – 32.86 ng/mL	26.99	OK
	Low Control (BAV61B1)	2.53 – 5.89 ng/mL	4.23	OK

Durchführung von
Prepared by

Fikret NASUFI *Fikret Nasufi*

16. APR. 2018
Datum / Date:

Freigabe von
Approved by

Michael KAFKA *[Signature]*

16. APR. 2018
Datum / Date: