



**ANALYSENZERTIFIKAT  
CERTIFICATE OF ANALYSIS**

DQRQ00AZ

**TECHNOZYM® ADAMTS-13 ELISA Kit 2x48T.**

**REF** 5450501

**LOT** RQ73B00.01

2018-11-30

Inhalt Content	Reagenz Reagent	<b>LOT</b>	
2x48T	Adamts13 Plate	RQS71B0	2019-07-31
1x0.3mL	Adamts13 Conjugate	RQV71B0	2019-11-30
2x3mL	AdamTS13 Activity Substrate	RQW71B0	2019-06-30
1x6mL	AdamTS13 Antigen Substrate	RQX71B0	2019-06-30
1x0.7mL	AdamTS13 Antigen Stable Peroxide	RQL71B0	2019-06-30
1x6mL	AdamTS13 Antigen Stop Solution	RQK71B0	2019-06-30
1x80mL	Wash buffer Concentrate	RNA71B0	2019-04-30
1x90mL	Incubations buffer	RNB72B0	2019-04-30
1x0.5mL	Adamts 13 Calibrator 1	1RT61B0	2018-11-30
1x0.5mL	Adamts 13 Calibrator 2	2RT61B0	2018-11-30
1x0.5mL	Adamts 13 Calibrator 3	3RT61B0	2018-11-30
1x0.5mL	Adamts 13 Calibrator 4	4RT61B0	2018-11-30
1x0.5mL	Adamts 13 Calibrator 5	5RT61B0	2018-12-31
1x0.5mL	Adamts 13 High Control	RRY61B0	2018-12-31
1x0.5mL	Adamts 13 Low Control	RRZ61B0	2018-12-31

Analytische Prozedur Analytical Procedure		Anforderung Requirement	Ergebnis Result	
Verwendbarkeit Usability	High control RRY61B0 activity	0.46 – 0.76 IU/mL	0.59	OK
	High control RRY61B0 antigen	0.54 – 0.90 IU/mL	0.66	OK
	Low control RRZ61B0 activity	0.11 – 0.25 IU/mL	0.15	OK
	Low control RRZ61B0 antigen	0.14 – 0.32 IU/mL	0.18	OK
	Gain: 130 Activity ΔRFU/min Cal1-Cal5	≥200	300.7	OK
	Gain: 59 Antigen ΔRFU Cal1-Cal5	≥200	369	OK
Chargenspezifische Wertetabelle ist beigelegt / Batch specific table insert included		Ja / Yes	Ja / Yes	OK



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Durchführung von  
Prepared by

Fikret NASUFI *Fikret Nasufi*

09. NOV. 2017

Datum / Date:

Freigabe von  
Approved by

Michael KAFKA *[Signature]*

09. NOV. 2017

Datum / Date: