

	<b>ANALYSENZERTIFIKAT</b>	DQRB0.04
	<b>CERTIFICATE OF ANALYSIS</b>	Att.09
		RB58C00.02

## TECHNOZYM vWF:CBA Collagen Typ III ELISA Kit 96T.

REF	5450301-RUO
LOT	RB58C00.02
	2027-02-28

Inhalt Content	Volumen volume	Reagenz Reagent	LOT	
1x	0.5 mL	vWF Calibrator 1	1ND54C0	2027-04-30
1x	0.5 mL	vWF Calibrator 2	2ND54C0	2027-04-30
1x	0.5 mL	vWF Calibrator 3	3ND53C0	2027-04-30
1x	0.5 mL	vWF Calibrator 4	4ND53C0	2027-04-30
1x	0.5 mL	vWF Calibrator 5	5ND51C0	2027-02-28
1x	0.5 mL	vWF High Control	AND56C0	2027-08-31
1x	0.5 mL	vWF Low Control	BND56C0	2027-08-31
1x	12 mL	TMB Substrate	RKN52C0	2027-07-31
1x	12 mL	Stop solution	RKK51C0	2027-02-28
1x	80 mL	Wash buffer concentrate	RNA51C0	2027-07-31
1x	90 mL	Incubation buffer	RNB51C0	2027-07-31
1x	-	vWF:CBA Plate Collagen Typ III	RNC53C0	2027-09-30
1x	0.3 mL	CBA Conjugate	RNE52C0	2027-09-30

Analytische Verfahren Analytical Procedures		Anforderung Requirement	Ergebnis Result	
visuelle Kontrolle visual inspection	Content	according to packaging SOP	confirmed	OK
	Vial label	according to packaging SOP	confirmed	OK
	Box label	according to packaging SOP	confirmed	OK
	Package insert	present	confirmed	OK
	Batch table	present	confirmed	OK
Verwendbarkeit Usability	deltaOD Ca11-Ca15	≥ 0.7	1.3	OK
Kontrollwiederfindung Recovery of controls	<b>vWF High Control</b> LOT AND56C0	0.46 - 0.76 IU/mL	0.61 IU/mL	OK
	<b>vWF Low Control</b> LOT BND56C0	0.16 - 0.36 IU/mL	0.28 IU/mL	OK

	<b>ANALYSENZERTIFIKAT</b> <b>CERTIFICATE OF ANALYSIS</b>	DQRB0.04 Att.09 RB58C00.02
---	---	----------------------------------

Durchgeföhrt von  
Prepared by

*Lucas*  
Lucas WLOVICZ

16. OKT. 2025  
Datum / Date:

Freigabe von  
Approved by

*Fikret Nasufi*  
Fikret NASUFI

16. OKT. 2025  
Datum / Date: