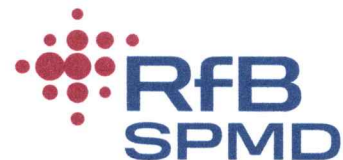


Survey: KS4/25
month: May 2025
Participant-No: 0004965
valid from: 17.05.25



page 1 of 5

diaglobal GmbH
Dr. Rainer Schlegel
Haus 41
Köpenicker Str. 325
12555 Berlin



Bonn, 10. June 2025

Certificate

We confirm that you have participated in the survey for clinical chemical analytes in serum.
This certificate is according to the current version of the RiliBÄK valid until the end of November 2025.

You have met the requirements of the survey for the following analytes:

cholesterol	(1)	glucose	(3)	urea	(1)
lactate	(2)	triglycerides	(2)	CK	(1)

Prof. Dr. Dr. K. P. Kohse
EQA scheme director

Dr. Anja Kessler
Head of Reference Institute

Dr. Marika Enders
EQAS-Board

The number in parentheses characterizes the analytical method used.
The assignment of the number to the respective method and/or the respective instrument is to be taken from the total evaluation.

This certificate is valid in conjunction with the final report dated 04.06.25.
This is available for download in the RfB-Online system.



Legend:				Certification:										
C=Certification, M=No of method, R=your result, D=difference (R-T)				+ = fulfilled (quotient D/Dmax <= 1.0)										
Dmax= maximum allowable amount of difference in measurement, partly given by				- = not fulfilled (quotient D/Dmax > 1.0										
annax 1 of the guideline of the BÄK.				± = certification cancelled because of technical										
T = target value, either reference method value or assigned value, LL UL = lower resp. upper limit				and/or analytical reasons										

	C	M	R	D/Dmax	T	LL	UL							
cholesterol	+	1	A 150	0.57	139	120	158							
[mg/dl]			B 184	0.47	173	150	196							
glucose	+	3	A 65.9	-0.15	67.4	57.2	77.6							
[mg/dl]			B 80.6	-0.26	83.9	71.3	96.5							
urea	+	1	A 16.5	-0.54	18.5	14.8	22.2							
[mg/dl]			B 70.6	-0.47	77.9	62.3	93.5							
lactate	+	2	A 1.79	0.54	1.62	1.32	1.93							
[mmol/l]			B 4.49	0.68	4.00	3.27	4.72							
triglycerides	+	2	A 59.7	-0.20	61.7	51.8	71.6							
[mg/dl]			B 202	0.56	185	155	215							
CK	+	1	A 399	0.32	369	276	462							
[U/l]			B 389	0.60	347	277	417							