

Survey: **KS7/21**
month: **October 2021**
Participant-No: **9900540**
date of issue: **02.10.21**



Referenzinstitut für Bioanalytik

Vseobecna fakultni nemocnice V Praze
Centralni Laborator na ULBLD
Prof. MUDr. Zima, RNDr. Benáková
U Nemocnice 499/2, budova A 7, 2. patro
12808 PRAHA 2
CZECH REPUBLIC



Survey directors

Prof. Dr. C. Knabbe
Prof. Dr. Dr. K.P. Kohse
Prof. Dr. M. Neumaier

Head of RfB

Dr. W. J. Geilenkeuser
Dr. A. Kessler

Bonn, 15. October 2021

Certificate

We confirm that you have participated in the survey for clinical chemical analytes in serum.

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

bilirubin, total	(2)	bilirubin, direct	(2)	cholesterol	(1)
glucose	(1)	uric acid	(1)	urea	(2)
creatinine	(1)	lactate	(2)	triglycerides	(2)
total protein	(1)	albumin	(1)	Electrophoresis	(3)
calcium	(3)	calcium, ionized	(1)	chloride	(4)
potassium	(2)	magnesium	(4)	sodium	(2)
phosphorus, inorg.	(2)	iron	(2)	copper	(2)
alpha-amylase	(1)	pancr. amylase	(1)	cholinesterase	(1)
alk. p.ase	(1)	CK	(1)	AST	(1)
ALT	(1)	LDH	(1)	gamma-GT	(1)
lipase	(1)	ACP, total	(1)	ACP, prostatic	(1)
Osmolality	(1)				

This certificate is according to the current version of the RiliBÄK valid until the end of April 2022.

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.

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Bonn, 15. October 2021

Participation certificate

We confirm that you have participated in the survey for clinical chemical analytes in serum.

The analytes determined by you are as follows:

bilirubin, total	(2)	bilirubin, direct	(2)	cholesterol	(1)
glucose	(1)	uric acid	(1)	urea	(2)
creatinine	(1)	lactate	(2)	triglycerides	(2)
total protein	(1)	albumin	(1)	Electrophoresis	(3)
calcium	(3)	calcium, ionized	(1)	chloride	(4)
potassium	(2)	lithium	(3)	magnesium	(4)
sodium	(2)	phosphorus, inorg.	(2)	iron	(2)
copper	(2)	alpha-amylase	(1)	pancr. amylase	(1)
cholinesterase	(1)	alk. p.ase	(1)	CK	(1)
AST	(1)	ALT	(1)	LDH	(1)
gamma-GT	(1)	lipase	(1)	ACP, total	(1)
ACP, prostatic	(1)	Osmolality	(1)		

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.