Accredited entity according to ČSN EN ISO 15189 ed. 3:2023:

Revmatologický ústav

CAB Number 8132, Department of Clinical Biochemistry and Haematology (DCBH) Na Slupi 450/4, Nové Město, 128 00 Praha 2

The laboratory applies a flexible approach to the scope of accreditation. The current "List of activities within the flexible scope" is available on the website https://www.revma.cz/pacienti/nase-oddeleni/klinicke-laboratore/oddeleni-klinicke-biochemie-a-hematologie/

Examinations:

Ordinal Number	Analyte/ parameter/diagnostics	Principle of examination	Identification of procedure/equipment	Examined material	Degrees of freedom ¹				
801 – Clinical Biochemistry									
1.	Enzymes	Absorption spectrophotometry	Commercial procedure	Serum	A, B, C				
2.	Glucose	Absorption spectrophotometry	Commercial procedure	Body fluids	A, B, D				
3.	Minerals	Absorption spectrophotometry	Commercial procedure	Body fluids	A, B, C, D				
4.	Proteins	Absorption spectrophotometry	Commercial procedure	Body fluids	A, B, C, D				
5.	Non-protein nitrogenous compounds	Absorption spectrophotometry	Commercial procedure	Body fluids	A, B, C, D				
6.	Minerals	Potenciometry	Commercial procedure	Body fluids	A, B, C, D				
7.	Lipids	Absorption spectrophotometry	Commercial procedure	Body fluids	A, B, C, D				
8.	25-hydroxycholecalciferol	Immunoassay with luminometric detection	Commercial procedure	Serum	A, B				
813 - Allergology and Immunology Laboratory									
1.	C-reactive protein (CRP)	Immunoturbidimetry	Commercial procedure	Serum	A, B				
2.	Immunoglobulins	Immunoturbidimetry	Commercial procedure	Serum	A, B, C				
815 - Nuclear Medicine Laboratory									
1.	Myoglobin	Immunoturbidimetry	Commercial procedure	Serum	A, B				
2.	Ferritin	Immunoturbidimetry	Commercial procedure	Serum	A, B				

The Appendix is an integral part of Certificate of Accreditation No. 308/2024 of 02/07/2024

Accredited entity according to ČSN EN ISO 15189 ed. 3:2023:

Revmatologický ústav

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Ordinal Number	Analyte/ parameter/diagnostics	Principle of examination	Identification of procedure/equipment	Examined material	Degrees of freedom ¹				
3.	Bone markers	Immunoassay with luminometric detection	Commercial procedure	Serum	A, B, C				
818 - Haematology Laboratory									
1.	Blood count	Flow cytometry; Absorption photometry; Impedance method; Calculations	Commercial procedure	Blood	A, B				
2.	Prothrombin test	Coagulation method with optical detection of coagulum	Commercial procedure	Plasma	А, В				
3.	Activated partial thromboplastin time	Coagulation method with optical detection of coagulum	Commercial procedure	Plasma	A, B				

Explanatory notes:

- ¹ Established degrees of freedom according to MPA 00-09-..:
 - A Flexibility concerning the documented examination / sample collection procedure
 - B Flexibility concerning the technique
 - C Flexibility concerning the analytes / parameters
 - D Flexibility concerning the examined material

If no degree of freedom is specified, the laboratory cannot apply a flexible approach to the scope of accreditation for this examination.

"This document is an appendix to the certificate of accreditation. In case of any discrepancies between the English and Czech versions, the Czech version shall prevail, both for the certificate appendix and the certificate itself."