# Accredited entity according to ČSN EN ISO 15189:2013:

## Unilabs Diagnostics k.s.

CAB Number 8137, AeskuLab Budějovická

Antala Staška 1670/80, 140 00 Praha 4

#### **Examination:**

Ordinal number	Examination procedure name	Examination procedure identification	Examined object			
801 - Clinical Biochemistry						
1	Determination of amount-of-substance concentration of urea by photometry [S_Urea]	SOP 01	Serum			
2	Determination of amount-of-substance concentration of uric acid by photometry [S_Uric acid]	SOP 02	Serum			
3	Determination of amount-of-substance concentration of sodium by ISE method [S_Sodium]	SOP 03	Serum			
4	Determination of amount-of-substance concentration of potassium by ISE method [S_Potassium]	SOP 04	Serum			
5	Determination of amount-of-substance concentration of chloride by ISE method [S_Chlorides]	SOP 05	Serum			
6	Determination of amount-of-substance concentration of glucose by photometry [S_Glucose]	SOP 06	Serum			
7	Determination of molar concentration of total bilirubin by photometric method [S_Bilirubin]	SOP 07	Serum			
8	Determination of catalytic activity of alanine aminotransferase by photometry [S_ALT]	SOP 08	Serum			
9	Determination of catalytic activity of aspartate aminotransferase by photometry [S_AST]	SOP 09	Serum			
10	Determination of catalytic activity of γ- glutamyl transferase by photometry [S_GGT]	SOP 10	Serum			
11	Determination of amount-of-substance concentration of cholesterol by photometry [S_Cholesterol]	SOP 14	Serum			
12	Determination of amount-of-substance concentration of triacylglycerols by photometry [Triacylglycerols]	SOP 15	Serum			
13	Determination of amount-of-substance concentration of HDL cholesterol by photometry [S_HDL cholesterol]	SOP 16	Serum			
14	Determination of mass concentration of cardiac troponin T by ECLIA method [S_Troponin T]	SOP 79	Serum			

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Ordinal number	Examination procedure name	Examination procedure identification	Examined object
15	Determination of amount-of-substance ratio of glycated haemoglobin HbA1c by high- performance liquid chromatography [B_Glycated haemoglobin]	SOP 92	Blood
16	Determination of osmolality in serum and urine by cryoscopic method [S_Osmolality, U_Osmolality]	SOP 93	Serum, urine
17	Determination of amount-of-substance concentration of creatinine (enzymatically) by photometry [S_Creatinine]	SOP 64	Serum
18 - 100	Reserved		
	802 - Medica	l microbiology	
101	Qualitative determination of anti-HAV IgM by CLIA method [S_anti HAV IgM]	SOP 30	Serum
102	Quantitative determination of anti-HAV by CLIA method [S_anti HAV total]	SOP 31	Serum
103	Quantitative determination of anti-HBs by CLIA method [S_anti HBs]	SOP 32	Serum
104	Qualitative determination of anti-HBc IgM by CLIA method [S_anti HBc IgM]	SOP 33	Serum
105	Qualitative determination of anti-HBc by CLIA method [S_anti HBc total]	SOP 34	Serum
106	Qualitative determination of anti-HCV by CLIA method [ S_anti HCV]	SOP 35	Serum
107	Qualitative determination of anti-HBe by CLIA method [S_anti HBe]	SOP 36	Serum
108	Qualitative determination of HBeAg by CLIA method [S_HBeAg]	SOP 37	Serum
109	Qualitative determination of HBsAg by CLIA method [S_HBsAg]	SOP 38	Serum
110	Qualitative determination of HIV1/2 antibodies and HIV-1 p24 antigen by CLIA method [aHIV1/2 + AgHIV-1 p24]	SOP 39	Serum
111	Qualitative determination of non-treponemal antibodies by agglutination method [S_Syphilis RPR]	SOP 94	Serum

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Ordinal number	Examination procedure name	Examination procedure identification	Examined object
112	Qualitative determination of antibodies to Treponema pallidum by CLIA method [S_Syphilis anti-TP]	SOP 95	Serum
113 - 200	Reserved		
		mmunology Laboratory	1
201	Determination of mass concentration of C- reactive protein by immunoturbidimetry [S_Creactive protein]	SOP 17	Serum
202-300	Reserved		
		dicine Laboratory	
301	Determination of arbitrary amount-of- substance concentration of TSH by CLIA method [TSH]	SOP 21	Serum
302	Determination of amount-of-substance concentration of free T4 by CLIA method [fT4]	SOP 22	Serum
303-400	Reserved		
	818 - Haemato	logy Laboratory	
401	Blood count with a six-part differential	SOP H1-a	Blood
402	Leukocyte count by ADVIA 2120 automatic haematology analyser [B_Leukocytes, B_Erythrocytes, B_Haemoglobin, B_Haematocrit, B_MCV, B_MCH, B_MCHC, B_RDW, B_Thrombocytes, B_Neutrophils, B_Lymphocytes, B_Monocytes, B_Eosinophils, B_Basophils, B_LUC, B_Neutrophils NEU#, B_Lymphocytes LYM#, B_Monocytes MO#, B_Eosinophils EO#, B_Basophils BA#, B_LUC#] Microscopic differential white blood cell count and morphological analysis of peripheral blood smear [B_Neutrophil rod, B_Neutrophils, B_Eosinophils,B_ Basophils,B_ Monocytes, B_Lymphocytes, B_Plasma cell, B_Blast, B_ Promyelocyte, B_Neutrophilic myelocyte, B_Neutrophilic metamyelocyte, B_Atypical Lymphocyte, B_ Erythroblast, Morphological description]	SOP H2	Blood
403	Erythrocyte sedimentation rate-ESR TEST 1 BCL [FW] [Sediment. ery (1h) - analyzer]	SOP H3	Blood
404	Coagulation determination of prothrombin time [P_PT-INR, P_PT-ratio]	SOP H4	Plasma

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Ordinal number	Examination procedure name	Examination procedure identification	Examined object
405	Coagulation determination of activated partial thromboplastin time [P_APTT-ratio]	SOP H5	Plasma
406	Quantitative determination of fibrinogen by Clauss method [P_Fibrinogen]	SOP H6	Plasma
407	Quantitative immunoanalytical determination of D-Dimer [P_D-dimer]	SOP H7	Plasma

Names in square brackets [] are the names of examinations shown in the reports.