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Ústřední vojenská nemocnice – Vojenská fakultní nemocnice Praha

Clinical Laboratories U Vojenské nemocnice 1200/1, 169 02 Praha 6

Examinations:

Ordinal number	Examination procedure name	Examination procedure identification	Examined object			
	222 - Transfusion Medicine					
1.	Examination of blood group AB0 and Rh and Kell by agglutination method on the Galileo NEO (KS) automatic analyzer [Blood group AB0 Rh and Kell]	SOP/A-Sklad/001/	Incoagulable blood			
2.	Screening examination of irregular anti-erythrocyte antibodies by solid phase method on the Galileo NEO automatic analyzer [Screening of antibodies – NAT (solid phase)]	SOP/A-Sklad/002/	Incoagulable blood			
3.	Screening examination of irregular anti-erythrocyte antibodies by column agglutination method [Screening of antibodies – NAT (column agglutination)]	SOP/A-Sklad/003/	Incoagulable blood			
4.	Compatibility examination using computer evaluation – electronic compatibility test [KP (EKP)]	SOP/A-Sklad/004/	Incoagulable blood			
5.	Compatibility examination by column agglutination method [KP (column agglutination)]	SOP/A-Sklad//005/	Incoagulable blood			
6.	Compatibility examination by solid phase method on the Galileo NEO automatic analyzer [KP (solid phase)]	SOP/A-Sklad/006/	Incoagulable blood			
7.	Identification of anti-erythrocyte antibodies by column agglutination method [Identification of anti- erythrocyte antibodies (column agglutination)]	SOP/A-Sklad/007/	Incoagulable blood			

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Ordinal number	Examination procedure name	Examination procedure identification	Examined object
8.	Identification of anti-erythrocyte antibodies by solid phase method on the Galileo NEO automatic analyzer [Identification of anti-erythrocyte antibodies (solid	SOP/A-Sklad/008/	Incoagulable blood
	phase)]		
9.	Examination of direct antiglobulin test by column agglutination method [Direct antiglobulin test (column	SOP/A-Sklad/009	Incoagulable blood
	agglutination)]		
		01 - Clinical Biochemistry	
1.	Determination of amount-of- substance concentration of sodium by indirect potentiometry [S Na]	SOP/A-Bioch/012/	Serum
2.	Determination of amount-of- substance concentration of potassium by indirect potentiometry [S K]	SOP/A-Bioch/013/	Serum
3.	Determination of amount-of- substance concentration of chloride by indirect potentiometry [S Cl]	SOP/A-Bioch/014/	Serum
4.	Determination of catalytic concentration of alanine aminotransferase by photometry [S ALT]	SOP/A-Bioch/015/	Serum
5.	Determination of catalytic concentration of gamma-glutamyltransferase by photometry [S GGT]	SOP/A-Bioch/016/	Serum
6.	Determination of catalytic concentration of alanine aspartate aminotransferase by photometry [S AST]	SOP/A-Bioch/017/	Serum
7.	Determination of amount-of- substance concentration of glucose by photometry [S/P Glucose]	SOP/A-Bioch/018/	Serum, plasma

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Ordinal number	Examination procedure name	Examination procedure identification	Examined object
8.	Determination of mass concentration of free prostatic specific antigen by ECLIA method [S FPSA]	SOP/A-Bioch/023/	Serum
9.	Determination of mass concentration of total protein by photometry [S Protein total]	SOP/A-Bioch/029/	Serum
10.	Determination of amount-of- substance concentration of cholesterol by photometry [S Cholesterol]	SOP/A-Bioch/031/	Serum
11.	Determination of amount-of- substance concentration of uric acid by photometry [S Uric acid]	SOP/A-Bioch/032/	Serum
12.	Determination of mass concentration of albumin by photometry [S Albumin]	SOP/A-Bioch/033/	Serum
13.	Determination of amount-of- substance concentration of triacylglycerols by photometry [S Triacylglycerols]	SOP/A-Bioch/034/	Serum
14.	Determination of amount-of- substance concentration of HDL cholesterol by photometry [S HDL cholesterol]	SOP/A-Bioch/035/	Serum
15.	Determination of catalytic concentration of alkaline phosphatase by photometry [S ALP]	SOP/A-Bioch/036/	Serum
16.	Determination of catalytic concentration of alpha-amylase by photometry [S Amylase total]	SOP/A-Bioch/037/	Serum
17.	Determination of catalytic concentration of pancreatic alpha-amylase by photometry [S Amylase pancreatic]	SOP/A-Bioch/038/	Serum
18.	Determination of amount-of- substance concentration of urea by photometry [S Urea]	SOP/A-Bioch/039/	Serum

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Ordinal number	Examination procedure name	Examination procedure identification	Examined object
19.	Determination of the ratio of glycated haemoglobin HbA1c in blood by high-performance liquid chromatography [NK Glyc.Hb HbA1c]	SOP/A-Bioch/071	Whole blood
20.	Determination of mass concentration of troponine T (hs TNT) by ECLIA method [S Troponine T hs]	SOP/A-Bioch/042/	Serum
21.	Determination of mass concentration of NT-proBNP by ECLIA method [S NT-proBNP]	SOP/A-Bioch/043/	Serum
22.	Determination of arbitrary amount-of-substance concentration of CA 125 tumour marker by ECLIA method [S CA 125]	SOP/A-Bioch/045/	Serum
23.	Determination of molar concentration of total bilirubin by photometric method [S Bilirubin total]	SOP/A-Bioch/049/	Serum
24.	Determination of amount-of- substance concentration of creatinine by photometry (Jaffé method) [S Creatinine]	SOP/A-Bioch/051/	Serum
25.	Determination of acid-base balance parameters – pH, pO ₂ , pCO ₂ by potentiometric and amperometric methods [NK pH, NK pO ₂ , NK pCO ₂]	SOP/A-Bioch/053/	Whole blood
	80	02 - Medical microbiology	<u>'</u>
1.	Bacteriological examination of clinical material by microscopy and culture method	SOP/A - OKM/01/	Swab of wound, punctate, fistulae, abscess, redon, dialyzate, pus, tissue, implant, decubitus, varicose ulster, acne, bile exudate, furuncle, gastric juice, middle ear, external auditory canal, ORL cavities, conjunctival sac, prostatic secretion, ejaculate, drain, catheter, skin nidus
2.	Bacteriological examination of material from urogenital tract by culture method	SOP/A - OKM/02/	Vaginal, cervical, urethral swab, ejaculate, prostatic secretion

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Ordinal number	Examination procedure name	Examination procedure identification	Examined object
3.	Determination of sensitivity to antimicrobial agents by qualitative method	SOP/A - OKM/03/	Sample for bacteriological examination – isolate, pure culture
4.	Determination of sensitivity to antimicrobial agents by quantitative method	SOP/A - OKM/04/	Sample for bacteriological examination – isolate, pure culture
5.	Bacteriological examination of samples from lower respiratory tract by microscopic and culture method and determination of antigen of respiratory pathogens from urine	SOP/A - OKM/05/	Sputum, BAL, ETK aspirate/swab, urine
6.	Bacteriological examination of samples from upper respiratory tract by culture method	SOP/A - OKM/06/	Cervical, nasal, oral cavity, nasopharyngeal, laryngeal swab
7.	Bacteriological examination of blood and punctate by microscopic and culture method in an automatic culture system	SOP/A - OKM/07/	Blood, punctate, exudate, cerebrospinal fluid
8.	Identification and typing of bacterial isolates using orientational and commercial phenotyping methods and mass spectrometry method – MALDITOF	SOP/A - OKM/08/	Pure bacterial culture - isolate
9.	Bacteriological examination of cerebrospinal fluid by microscopy, culture and latex agglutination method	SOP/A - OKM/09/	CSF
10.	Bacteriological examination of urine by culture method	SOP/A - OKM/10/	Urine
11.	Examination of rectal swabs and stool by culture method and viral and bacterial antigen detection method	SOP/A - OKM/11/	Rectal swabs, stool
12.	Quantitative determination of specific IgM and IgG antibodies against Borrelia burgdorferi sensu lato by chemiluminescence analysis method on the LIAISON analyzer [S_AB/BORR IgG CLIA, S_AB/BORR IgM CLIA, P_AB/BORR IgG CLIA, P_AB/BORR IgM CLIA]	SOP/A - OKM/12/	Serum, plasma

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Ordinal number	Examination procedure name	Examination procedure identification	Examined object
13.	Quantitative determination of specific IgM and IgG antibodies against Cytomegalovirus (CMV) by chemiluminescence analysis method on the LIAISON analyzer [S_AB/CMV IgG CLIA,	SOP/A - OKM/13/	Serum, plasma
	S_AB/CMV IgG CLIA, S_AB/CMV IgM CLIA, P_AB/CMV IgG CLIA, P_AB/CMV IgM CLIA]		
14.	Quantitative determination of specific antibodies against Epstein-Barr virus (IgG EA, IgG EBNA, IgG VCA, IgM VCA class) by chemiluminescence analysis method on the LIAISON analyzer [S_AB/EBV-EA IgG CLIA, S_AB/EBV-VCA IgG CLIA, S_AB/EBV-VCA IgG CLIA, P_AB/EBV-EBNA IgG CLIA, P_AB/EBV-EBNA IgG CLIA, P_AB/EBV-EBNA IgG CLIA, P_AB/EBV-VCA IgG CLIA]	SOP/A - OKM/14/	Serum, plasma
15.	Quantitative determination of specific IgG antibodies against Tetanus by ELISA method [S_AB/TET IgG Elisa]	SOP/A - OKM/15/	Serum
16.	Detection of Borrelia burgdorferi sensu lato IgM and IgG antibodies by Western Blot method [S_WB Borr IgG, S_WB Borr IgM, P_WB Borr IgM, P_WB Borr IgM, J_WB Borr IgM, J_WB Borr IgM, J_WB Borr IgM,	SOP/A - OKM/16/	Serum, plasma, synovial fluid, joint punctate
17.	Qualitative determination of hepatitis B virus surface antigen by ECLIA method [S HBsAg]	SOP/A-Bioch/024/	Serum
18.	Qualitative determination of p24 antigen and HIV-1 and HIV-2 antibodies by ECLIA method [S Anti HIV ½ +p24]	SOP/A-Bioch/025/	Serum

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Ordinal number	Examination procedure name	Examination procedure identification	Examined object
19.	Qualitative determination of antibodies against hepatitis C virus by ECLIA method [S Anti HCV]	SOP/A-Bioch/026/	Serum
	813 - Allerg	gology and Immunology Labora	tory
1.	Determination of mass concentration of C-reactive protein by immunoturbidimetry [S CRP]	SOP/A-Bioch/030/	Serum
	815 -	Nuclear Medicine Laboratory	
1.	Determination of amount-of- substance concentration of free triiodothyronine by ECLIA method [S FT3]	SOP/A-Bioch/019/	Serum
2.	Determination of amount-of- substance concentration of free thyroxine by ECLIA method [S FT4]	SOP/A-Bioch/020/	Serum
3.	Determination of arbitrary amount-of-substance concentration of thyroid- stimulating hormone by ECLIA method [S TSH]	SOP/A-Bioch/021/	Serum
4.	Determination of mass concentration of total prostatic specific antigen by ECLIA method [S PSA]	SOP/A-Bioch/022/	Serum
5.	Determination of mass concentration of myoglobin by ECLIA method [S Myoglobin]	SOP/A-Bioch/041/	Serum
6.	Determination of amount-of- substance concentration of parathormone by ECLIA method [S Parathormone]	SOP/A-Bioch/046/	Serum
7.	Determination of mass concentration of carcinoembryonal antigen by ECLIA method [S CEA]	SOP/A-Bioch/044/	Serum
8.	Determination of arbitrary amount-of-substance concentration of human chorionic gonadotropin by ECLIA method [S beta-HCG]	SOP/A-Bioch/047/	Serum

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Ordinal number	Examination procedure name	Examination procedure identification	Examined object		
	818 - Haematology Laboratory				
1.	Determination of blood count parameters in peripheral blood using SYSMEX XN-1500 and XN-1000 [NK BLOOD COUNT NK WBC - Leucocytes, NK RBC - Erythrocytes, NK HBG - Haemoglobin, NK HCT - Haematocrit, NK PLT - Thrombocytes, NK MPV - Mean Plat.Vol., NK MCV - Mean Cor.Vol., NK MCH - Mean Cor.Hgb. NK MCHC - Mean Cor.Hgb.Conc. NK RDW - Red Cell Distr.Width NK PDW - PLT Distr. Width PLT]	SOP/A-Hem/004/	Peripheral incoagulable blood		
2.	Hemocoagulation determination of activated partial thromboplastin time on ACL TOP [P APTT - patient time, P APTT - control time, P APTT - Ratio (R)]	SOP/A-Hem/002/	Citrate plasma		
3.	Hemocoagulation determination of prothrombin time according to Quick on ACL TOP [P PT - patient time, P PT - control time, P PT - ratio, P PT - IN]	SOP/A-Hem/003/	Citrate plasma		
4.	Enumeration of reticulocytes in peripheral blood on Sysmex XN-1500 [NK RETICUL.REL.COUNT, NK RETICUL.ABS.COUNT]	SOP/A-Hem/007/	Peripheral incoagulable blood		

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Ordinal number	Examination procedure name	Examination procedure identification	Examined object
5.	Determination of differential leukocyte count in peripheral blood on Sysmex XN-1500 and XN-1000 [NK DIF.LEUKO MACHINE NK Neutrophils, NK Neutrophils absol, NK lymphocytes, NK Lymphocytes absol, NK monocytes, NK Monocytes absol, NK eosinophils, NK Eosinophils absol, NK basophils, NK Basophils absol]	SOP/A-Hem/012/	Peripheral incoagulable blood
6.	Determination of differential leukocyte count in peripheral blood smear by manual microscopic method (after manual or automatic smearing and staining of the specimen) and using DM 1200 [NK DIF.LEUKO MICROS]	SOP/A-Hem/013/	Peripheral incoagulable blood
7.	Hemocoagulation determination of fibrinogen in plasma by Clauss method on ACL TOP [P Fibrinogen]	SOP/A-Hem/001/	Citrate plasma
8.	Determination of antithrombin activity in plasma by chromogenic method on ACL TOP [P Antithrombin]	SOP/A-Hem/005/	Citrate plasma
9.	Hemocoagulation determination of factor VIII activity in plasma by coagulation method on ACL TOP [P Factor VIII]	SOP/A-Hem/008/	Citrate plasma
10.	Immunoturbidimetric determination of D-dimer concentration in plasma on ACL TOP [P D-dimers]	SOP/A-Hem/ 009/	Citrate plasma
11.	Chromogenic determination of anti-Xa in plasma on ACL TOP [P Anti-Xa]	SOP/A-Hem/006/	Citrate plasma

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

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Primary sampling:

Ordinal number	Primary sampling procedure name	Primary sampling procedure identification	Primary sample
1.	Central sampling of biological material at the ÚCL (Central Laboratories)	SOP/COP/004/	Venous and capillary blood