

**The Appendix is an integral part of
Certificate of Accreditation No. 360/2022 of 14/07/2022**

Accredited entity according to ČSN EN ISO 15189:2013:

Nemocnice na Homolce

Department of Clinical Microbiology and Antibiotic Surveillance (KMAS)

Roentgenova 37/2, 150 30 Praha 5, Motol

Examination procedures:

Ordinal number	Examination procedure/method name	Examination procedure/method identification	Examined object
1.	Basic microbiological examination of cervical swab by culture	05_SOP_KMAS-kd_001	Cervical swab, nasopharyngeal swab, tonsillar swab
2.	Basic microbiological examination of endotracheal aspirate by culture and microscopy	05_SOP_KMAS-kd_042	Endotracheal aspirate
3.	Basic microbiological examination of bronchial aspirate by culture and microscopy	05_SOP_KMAS-kd_044	Bronchial aspirate
4.	Basic microbiological examination of stool by culture	05_SOP_KMAS-kd_200	Stool, rectal swab
5.	Basic microbiological examination of urine by culture	05_SOP_KMAS-kd_240	Urine
6.	Basic microbiological examination of clinical material from wound by culture	05_SOP_KMAS-kd_400	Surgical wound swab, traumatic wound swab
7.	Basic microbiological examination of cerebrospinal fluid by culture and microscopy	05_SOP_KMAS-kd_440	Cerebrospinal fluid
8.	Blood culture examination [Aerobic blood culture, anaerobic blood culture]	05_SOP_KMAS-kd_480	Blood
9.	Basic microbiological examination of pus or fluids from pathological cavities by culture and microscopy	05_SOP_KMAS-kd_520	Pus, abscess pus, empyeme pus, boil pus, carbuncle pus, cyst punctate, pseudocyst punctate
10.	Microbiological examinations of vascular catheters by culture	05_SOP_KMAS-kd_640	Vascular catheter
11.	Examination of sensitivity to antibiotics by disk diffusion method and by gradient test	05_SOP_KMAS-kc_001	Isolated bacterial strain culture
12.	Detection of anti-cardiolipine antibodies by flocculation test -RPR [Lues - basic serology: RPR]	05_SOP_KMAS-s_007	Srum, plasma

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Ordinal number	Examination procedure/method name	Examination procedure/method identification	Examined object
13.	Detection of hepatitis B surface antigen HBsAg by chemiluminescence immunoanalysis [Hepatitis B - HBsAg]	05_SOP_KMAS-s_012	Serum, plasma
14.	Detection of hepatitis B surface antigen antibodies (antiHbs) by chemiluminescence immunoanalysis [Hepatitis B - antiHBs Ab qualitative]	05_SOP_KMAS-s_013	Serum, plasma
15.	Detection of hepatitis A virus IgM antibodies by chemiluminescence immunoanalysis [Hepatitis A – anti HAV Ab IgM]	05_SOP KMAS-s_014	Serum, plasma
16.	Detection of hepatitis A virus IgG antibodies by chemiluminescence immunoanalysis [Hepatitis A – anti HAV Ab IgG]	05_SOP KMAS-s_015	Serum, plasma
17.	Detection of HIV p24 antigen and anti HIV 1+2 antibodies by chemiluminescence immunoanalysis [HIV 1+2 Ag/Ab]	05_SOP KMAS-s_016	Serum, plasma
18.	Detection of hepatitis C virus antibodies by chemiluminescence immunoanalysis [Hepatitis C – anti HCV Ab]	05_SOP KMAS-s_017	Serum, plasma
19.	Detection of anti <i>Treponema pallidum</i> antibodies by chemiluminescence immunoanalysis [Lues – basic serology: <i>Treponema pallidum</i> antibodies]	05_SOP KMAS-s_018	Serum, plasma

Text in [] contains the name of examination procedure identified in the laboratory examination report.