**Accredited Body**: Ústav hematologie a krevní transfuze

CAB Name: Komplement laboratoří ÚHKT

CAB Number: 8081

Certificate of Accreditation No.: 670/2024

Field of Accreditation: Medical Laboratory - ČSN EN ISO 15189 ed. 2:2013

**Updated**: 14. 01. 2025

1. **Workplace No. 1** U Nemocnice 2094/1, 128 00 Praha 2

#### **Examinations:**

| Ordi<br>nal<br>Num<br>ber | Analyte/<br>parameter/diagnostics                       | Principle of examination                | Identification of method<br>procedure/ equipment | Examined material | Degrees<br>of<br>freedom <sup>1</sup> |
|---------------------------|---|---|--|-------------------|---------------------------------------|
|                           |   | 222 - Tran                              | sfusion Medicine                                 |                   |                                       |
| 1.                        | Reserved  |   |  |                   |                                       |
| 2.                        | Cross-match   | CDC                                     | 233_SOP_08_01/VA4;<br>Annex 02/VA4               | Blood             | A, B                                  |
| 3.                        | Identification of thrombocyte antibodies                | Multiplex bead method                   | 203_SOP_14_02/VA1                                | Blood             | A, B                                  |
| 4.                        | Screening of irregular anti-erythrocyte antibodies      | Gel column<br>agglutination             | 203_SOP_10_04/VA3                                | Serum             | A, B                                  |
| 5.                        | Identification of irregular anti-erythrocyte antibodies | Gel column<br>agglutination             | 203_SOP_10_05/VA2                                | Serum, plasma     | A, B                                  |
| 6.                        | Direct antiglobulin test                                | Gel column agglutination                | 203_SOP_12 _07/VA2                               | Serum, plasma     | A, B                                  |
| 7.                        | Detection of HIT-<br>associated antibodies              | Immunoassay with luminometric detection | 203_SOP_13_01/VA2;<br>ACL BIO-FLASH              | Blood             | A, B                                  |
| 8.                        | Reserved  |   |  |                   |                                       |
| 9.                        | Examination of compatibility                            | Gel column<br>agglutination             | 203_SOP_12_09/VA1                                | Blood             | A, B                                  |
| 10.                       | Blood type  | Microplate agglutination                | 203_SOP_22 _02/VA1;<br>NEO Iris                  | Blood             | A, B                                  |
| 11.                       | Erythrocyte antigens                                    | Microplate agglutination                | 203_SOP_22 _03/VA1;<br>NEO Iris                  | Blood             | A, B                                  |

| Ordi<br>nal<br>Num<br>ber | Analyte/<br>parameter/diagnostics                  | Principle of examination | Identification of method<br>procedure/ equipment  | Examined material   | Degrees<br>of<br>freedom <sup>1</sup> |
|---------------------------|--|--------------------------|---|---|---------------------------------------|
| 12.                       | Screening of irregular anti-erythrocyte antibodies | Solid phase              | 203_SOP_22 _04 /VA1;<br>NEO Iris  | Blood   | A, B                                  |
| 13.                       | Identification of anti-<br>erythrocyte antibodies  | Gel column agglutination | 203_SOP_23_11/VA1   | Blood   | A, B                                  |
|                           |  | 802 – Medi               | ical Microbiology   |   |                                       |
| 1.                        | Detection of nucleic acid of infectious agents     | Real-Time PCR            | 318_SOP_22_01/VA1;<br>GeneXpert   | Nasopharyngeal<br>swab, BAL,<br>tracheal aspirate,<br>sputum  | A, B, C,<br>D                         |
| 2.                        | Detection of nucleic acid of infectious agents     | Real-Time PCR            | 318_SOP_22_02/VA2; Annex 2 A/VA2; Annex 2 D/VA1; Annex 2 E/VA1; Annex 3 A/VA1; Annex 3 B/VA1; Annex 3 D/VA1; Annex 3 D/VA1; Annex 3 E/VA1; Annex 4 A/VA1; Annex 4 B/VA1; Annex 4 C/VA1; MagCore®plus II; BIO-RAD CFX 96 | Nasopharyngeal<br>swab, BAL,<br>tracheal aspirate,<br>sputum,<br>cerebrospinal fluid,<br>lesion swabs, blood,<br>nails, exploratory<br>biopsy | A, B, C,<br>D                         |

| Ordi<br>nal<br>Num<br>ber | Analyte/<br>parameter/diagnostics              | Principle of examination                            | Identification of method<br>procedure/ equipment   | Examined material  | Degrees<br>of<br>freedom <sup>1</sup> |
|---------------------------|--|---|--|--|---------------------------------------|
| 3.                        | Detection of nucleic acid of infectious agents | Real-Time PCR                                       | 318_SOP_22_03/VA2; Annex 2 A/VA2; Annex 2 D/VA1; Annex 2 E/VA1; Annex 3 A/VA1; Annex 3 B/VA1; Annex 3 D/VA1; Annex 3 D/VA1; Annex 4 A/VA2; Annex 4 B/VA2; Annex 4 C/VA2; Annex 4 D/VA2; Annex 4 E/VA1; Annex 4F/VA1; Annex 4G/VA1; MagCore®plus II; BIO-RAD CFX 96 | Blood, plasma,<br>cerebrospinal fluid,<br>urine, BAL,<br>tracheal aspirate,<br>sputum, ascites,<br>pleural exudate | A, B, C,<br>D                         |
| 4.                        | Antibodies to infectious agents                | Immunoassay with luminometric detection (automatic) | LPVN_SOP_19 _01/VA2;<br>Architect i2000SR  | Serum, plasma  | A, B, C                               |
| 5.                        | HIV markers                                    | Immunoassay with luminometric detection (automatic) | LPVN_SOP_19 _01/VA2;<br>Architect i2000SR  | Serum, plasma  | A, B, C                               |
| 6.                        | Antigens of infectious agents                  | Immunoassay with luminometric detection (automatic) | LPVN_SOP_19 _01/VA2;<br>Architect i2000SR  | Serum, plasma  | A, B, C                               |
| 7.                        | Hepatitis B markers                            | Immunoassay with luminometric detection (automatic) | LPVN_SOP_19 _01/VA2;<br>Architect i2000SR  | Serum, plasma  | A, B, C                               |
|                           |  | 813 - Allergology and                               | d Immunology Laboratory  |  |                                       |
| 1.                        | Immunophenotyping of lymphoid subpopulations   | Flow cytometry                                      | 116_SOP_21_01/VA1;<br>BD FACS Canto II;<br>Cytognos Omnicyt I, II  | Peripheral blood   | A, B, C,<br>D                         |

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|---------------------------|--|--------------------------|--|---|---------------------------------------|
| 2.                        | Determination of stem cells                            | Flow cytometry           | 116_SOP_21_02/VA1;<br>BD FACS Canto II;<br>Cytognos Omnicyt I, II                          | Peripheral blood,<br>umbilical blood,<br>blood marrow,<br>apheresis products                  | A, B, C,<br>D                         |
| 3.                        | Determination of PNH clones                            | Flow cytometry           | 116_SOP_21_03/VA1;<br>BD FACS Canto II;<br>Cytognos Omnicyt I, II                          | Peripheral blood  | A, B, C,<br>D                         |
| 4.                        | Immunophenotyping of leukocytes                        | Flow cytometry           | 116_SOP_21_04/VA1;<br>BD FACS Canto II;<br>Cytognos Omnicyt I, II                          | Peripheral blood,<br>bone marrow,<br>lymph node,<br>cerebrospinal fluid,<br>malignant exudate | A, B, C,<br>D                         |
| 5.                        | Examination of VASP phosphorylation in blood platelets | Flow cytometry           | 116_SOP_21_05/VA1;<br>BD FACS Canto II;<br>Cytognos Omnicyt I, II                          | Peripheral blood  | A, B, C,<br>D                         |
| 6.                        | Determination of residual disease in CLL               | Flow cytometry           | 116_SOP_21_07/VA1;<br>BD FACS Canto II;<br>Cytognos Omnicyt I, II                          | Peripheral blood,<br>bone marrow,<br>lymph node,<br>cerebrospinal fluid,<br>malignant exudate | A, B, C,<br>D                         |
| 7.                        | Determination of<br>residual disease in B-<br>ALL      | Flow cytometry           | 116_SOP_21_08/VA1;<br>BD FACS Canto II;<br>Cytognos Omnicyt I, II                          | Peripheral blood,<br>bone marrow,<br>lymph node,<br>cerebrospinal fluid,<br>malignant exudate | A, B, C,<br>D                         |
| 8.                        | Determination of residual disease in MM                | Flow cytometry           | 116_SOP_23_09/VA1;<br>BD FACS Canto II;<br>Cytognos Omnicyt I, II                          | Peripheral blood,<br>bone marrow,<br>lymph node,<br>cerebrospinal fluid,<br>malignant exudate | A, B, C,<br>D                         |
| 9.                        | Determination of residual disease in AML               | Flow cytometry           | 116_SOP_23_10_VA2;<br>BD FACS Canto II;<br>Cytognos Omnicyt I, II<br>Cytek Northern Lights | Peripheral blood,<br>bone marrow,<br>lymph node,<br>cerebrospinal fluid,<br>malignant exudate | A, B, C,<br>D                         |
| 10.                       | Examination of antiHLA antibodies                      | xMAP technology          | 203_SOP_14_07/VA1;<br>203_SOP_19_03/VA1;<br>Luminex  | Blood   | A, B                                  |
| 11.                       | Examination of HLA system                              | CDC                      | 233_SOP_08_01/VA4;<br>Annex 01/VA3   | Blood   | A, B                                  |
| 12.                       | Examination of antiHLA antibodies                      | CDC                      | 203_SOP_13 _02/VA4   | Blood   | A, B                                  |

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|---------------------------|---|-------------------------------|--|---|---------------------------------------|
|                           |   | 814 - Toxicolog               | ical Laboratory  |   |                                       |
| 1.                        | Determination of antifungal drugs       | LC-MS/MS                      | 301_SOP_21_04/VA1  | Blood   | A, B, C                               |
| 2.                        | Determination of immunosuppressants     | LC-MS/MS                      | 301_SOP_23_01/VA1  | Blood   | A, B, C                               |
|                           |   | 816 – Medical G               | enetics Laboratory   |   |                                       |
| 12.                       | Reserved                                |                               |  |   |                                       |
| 3.                        | Examination of somatic genome variants  | Multiplex RT-PCR              | NRL_03_SOP_14_01/VA3;<br>Annex 1/VA5<br>Annex 5/VA5;<br>Annex 6/VA4;<br>Qiaxcell Analyzer                      | Peripheral blood,<br>bone marrow,<br>vital leukocytes<br>lyophilized cells,<br>cell lysate<br>RNA, cDNA | A, B, C,<br>D                         |
| 4.                        | Examination of somatic genome variants  | Real-Time PCR                 | NRL_04_SOP_14_01/VA6 postup A; Annex 1/VA5; Annex 2/VA3; Annex 11/VA3; Annex 12/VA3; Annex 13/VA3; RotorGene Q | Peripheral blood,<br>bone marrow,<br>vital leukocytes<br>lyophilized cells,<br>cell lysate<br>RNA, cDNA | A, B, C,<br>D                         |
| 5.                        | Examination of somatic genome variants  | Direct sequencing<br>(Sanger) | NRL_04_SOP_14_01/VA6<br>postup B;<br>Annex 1/VA4;<br>Annex 2/VA3;<br>Annex 9/VA4;<br>ABI3500;<br>ABI3500XL     | Peripheral blood,<br>bone marrow,<br>vital leukocytes<br>lyophilized cells,<br>cell lysate<br>RNA, cDNA | A, B, D                               |
| 6.                        | Examination of somatic genome variants  | Real-Time PCR                 | NRL_02_SOP_14_01/VA4;<br>RotorGene Q   | Peripheral blood,<br>bone marrow  | A, B, D                               |
| 7.                        | Examination of germline genome variants | Direct sequencing<br>(Sanger) | NRL_06_SOP_14_01/VA3;<br>Annex 1/VA1;<br>Annex 2/VA3;<br>Annex 3/VA3;<br>ABI3500;<br>ABI3500XL                 | Peripheral blood,<br>bone marrow,<br>smear from buccal<br>mucosa, umbilical<br>cord blood               | A, B, D                               |
| 8.                        | Examination of somatic genome variants  | PCR with fragment analysis    | NRL_09_SOP_20_01/VA2;<br>Annex 1/VA1;<br>Annex 2/VA2;<br>Annex 3/VA1;<br>ABI3500;<br>ABI3500XL                 | Bone marrow,<br>peripheral blood  | A, B, D                               |
| 9.                        | Examination of somatic genome variants  | Real-Time PCR                 | NRL_10_SOP_14_01/VA4;<br>RotorGene Q   | Bone marrow, peripheral blood   | A, B, D                               |

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|---------------------------|---|--------------------------------|--|---|---------------------------------------|
| 10.                       | Reserved                                |                                |  |   |                                       |
| 11.                       | Examination of germline genome variants | PCR with reverse hybridization | NRL_12_SOP_16_01/VA1;<br>Annex 1/VA1;<br>Annex 2/VA1;<br>Annex 3/VA1;<br>Termocykler;<br>Thermo-Shaker Biosan  | Peripheral blood,<br>bone marrow,<br>smear from buccal<br>mucosa, umbilical<br>cord blood                               | A, B, D                               |
| 12.                       | Examination of somatic genome variants  | Real-Time PCR                  | 114_SOP_08_01/VA2;<br>Rotor-Gene 3000A   | Bone marrow, peripheral blood   | A, B                                  |
| 13.                       | Examination of germline genome variants | PCR-SSP                        | 203_SOP_16_01/VA1;<br>Annex 1/VA6;<br>Annex 2/VA6;<br>Annex 3/VA6;<br>Annex 4/VA6;<br>FluoVista                | Blood   | A, B, C                               |
| 14.                       | Examination of germline genome variants | PCR-SSP                        | 203_SOP_16_02/VA2;<br>FluoVista  | Blood   | A, B, C,<br>D                         |
| 15.                       | Examination of germline genome variants | Real-Time PCR                  | 105_SOP_15_01/VA2;<br>Cobas z480   | Blood   | A, B                                  |
| 16.                       | Examination of somatic genome variants  | NGS-MPS                        | NRL_13_SOP_18_01/VA3;<br>Annex 2/VA1;<br>Annex 3/VA1;<br>Annex 4/VA3;<br>Annex 6/VA1;<br>Annex 7/VA1;<br>MiSeq | Peripheral blood,<br>bone marrow,<br>smear from buccal<br>mucosa, umbilical<br>cord blood,<br>lyophilized<br>leukocytes | A, B, C,<br>D                         |
| 17.                       | Examination of somatic genome variants  | NGS-MPS                        | 13100_SOP_19_01/VA6;<br>MiSeq  | Peripheral blood,<br>bone marrow,<br>vital leukocytes<br>lyophilized cells,<br>cell lysate<br>RNA, cDNA                 | A, B, C,<br>D                         |
| 18.                       | Examination of somatic genome variants  | Digital PCR                    | 13100_SOP_21_01/VA1;<br>QX200 Droplet Digital PCR<br>System  | Peripheral blood,<br>bone marrow,<br>vital leukocytes<br>lyophilized cells,<br>cell lysate<br>RNA, cDNA                 | A, B, D                               |
| 19.                       | Examination of somatic genome variants  | Real-Time PCR                  | 13100_SOP_21_02/VA1;<br>RotorGene Q  | Peripheral blood,<br>bone marrow,<br>vital leukocytes<br>lyophilized cells,<br>cell lysate<br>RNA, cDNA                 | A, B, C,<br>D                         |

| Ordi<br>nal<br>Num<br>ber | Analyte/<br>parameter/diagnostics                                | Principle of examination  | Identification of method<br>procedure/ equipment              | Examined material | Degrees<br>of<br>freedom <sup>1</sup> |
|---------------------------|--|---|---|-------------------|---------------------------------------|
|                           |  | 818 - Haema   | tology Laboratory   |                   |                                       |
| 1.                        | Activated partial thromboplastin time                            | Coagulation method with mechanical detection of coagulum; Calculation | 105_SOP_08_01/VA3;<br>STA-R MAX3;<br>STA-R Max                | Plasma            | A, B                                  |
| 2.                        | Prothrombin test   | Coagulation method with mechanical detection of coagulum; Calculation | 105_SOP_08_02/VA3;<br>STA-R MAX3;<br>STA-R Max                | Plasma            | A, B                                  |
| 3.                        | D-dimers   | Immunoassay with turbidimetric detection                              | 105_SOP_08_03/VA4;<br>STA-R MAX3;<br>STA-R Max                | Plasma            | A, B                                  |
| 4.                        | Fibrinogen   | Coagulation method with mechanical detection of coagulum              | 105_SOP_08_04/VA4;<br>STA-R MAX3;<br>STA-R Max                | Plasma            | A, B                                  |
| 5.                        | D-dimers   | Immunoassay with fluorimetric detection                               | 105_SOP_08_06/VA3;<br>VIDAS 3                                 | Plasma            | A, B                                  |
| 6.                        | Evaluation of bone marrow aspirate smear                         | Microscopy  | 113_SOP_21_26/VA2   | Bone marrow       | A, B                                  |
| 7.                        | Determination of free haemoglobin                                | Spectrophotometry   | 301_SOP_08_01/VA2   | Plasma            | A, B                                  |
| 8.                        | Blood count  | Flow cytometry;<br>Impedance method;<br>Photometry;<br>Calculations   | 206_SOP_22_01/VA2;<br>Sysmex XN-10                            | Blood             | A, B                                  |
| 9.                        | Peripheral blood smear analysis                                  | Microscopy  | 113_SOP_14_05/VA1   | Blood             | A, B                                  |
| 10.                       | Peripheral blood smear analysis                                  | Digital microscopy  | 113_SOP_14_05/VA1   | Blood             | A, B                                  |
| 11.                       | Quantitative<br>determination of G-6-<br>PDH                     | Spectrophotometry   | 117_SOP_11_02/VA3   | Blood             | A, B                                  |
| 12.                       | Quantitative<br>determination of<br>haemoglobin                  | Capillary electrophoresis   | 117_SOP_12_01/VA2;<br>MINICAP Flex piercing                   | Blood             | A, B, C                               |
| 13.                       | Blood count with a five-<br>part differential<br>leukocyte count | Flow cytometry Impedance method; Photometry; Calculations             | 113_SOP_16_19/VA1;<br>113_SOP_16_21/VA1;<br>Sysmex XN10, XN20 | Blood             | A, B                                  |

| Ordi<br>nal<br>Num<br>ber | Analyte/<br>parameter/diagnostics                       | Principle of examination  | Identification of method<br>procedure/ equipment  | Examined material | Degrees<br>of<br>freedom <sup>1</sup> |
|---------------------------|---|---|---|-------------------|---------------------------------------|
| 14.                       | Reticulocytes   | Flow cytometry;<br>Impedance method;<br>Calculations              | 113_SOP_16_20/VA1;<br>Sysmex XN20   | Blood             | A, B                                  |
| 15.                       | Haemocoagulation<br>factors in the intrinsic<br>pathway | Coagulation method<br>with mechanical<br>detection of<br>coagulum | 105_SOP_23_01/VA1;<br>Annex 2/VA1;<br>Annex 3/VA1;<br>Annex 4/VA1;<br>Annex 5/VA1;<br>STA-R Max | Plasma            | A, B, C                               |
| 16.                       | Antithrombin  | Chromogenic method  | 105_SOP_23_02/VA1;<br>Annex 2/VA1;<br>Annex 3/VA1;<br>STA-R Max;<br>STA-R MAX3                  | Plasma            | A, B                                  |

#### **Specification of the scope of accreditation:**

| Field Nr. /<br>Ordinal<br>Number | Detailed information on activities within the scope of accreditation  |
|----------------------------------|---|
| 222/3                            | In the IgG class  |
| 222/4                            | NAT, Enzym  |
| 222/5                            | NAT, Enzym  |
| 222/6                            | Senzibilization of erytrocytes IgG and/or C3d   |
| 222/7                            | anti-heparin/PF4 in the class IgG   |
| 222/9                            | Compatibility of donor erythrocytes with recipient plasma in NAT  |
| 222/10                           | AB0, RhD  |
| 222/11                           | C, c, E, e, K, C <sup>w</sup>   |
| 222/12                           | In the IgG class in blood donors  |
| 222/13                           | NAT, Enzym  |
| 802/1                            | RNA SARS-CoV2, RNA Influenza A, RNA Influenza B, RNA RSV  |
| 802/2                            | RNA multiplex Parainfluenza virus 1-4, rhinoviruses, human enteroviruses, human adenoviruses, human metapneumoviruses and human bocaviruses, Aspergillus sp., Mucorales |
| 802/3                            | RNA multiplex CMV, EBV, HSV1, HSV2, Pneumocystis jirovecii, BKV, VZV, HHV6  |

| Field Nr. /<br>Ordinal<br>Number | Detailed information on activities within the scope of accreditation  |
|----------------------------------|---|
| 802/4                            | CMV in the class IgG, hepatitis C (Anti HCV), Syphilis (anti- <i>Treponema Pallidum</i> ), hepatitis B (anti HBs, anti HBc)   |
| 802/5                            | Ab anti HIV 1,2 (Ig total) a Ag HIV p24   |
| 802/6                            | Hepatitis B (HBsAg), hepatitis C (HCV cAg)  |
| 802/7                            | Hepatitis B ( HbeAg, anti HbeAg)  |
| 813/1                            | CD3, CD4, CD8, CD19, CD16, CD45, CD56 plus selected additional markers of the expanded lymphocyte immunophenotype   |
| 813/2                            | CD34, CD45  |
| 813/3                            | FLAER, CD15, CD45, CD59, CD64, CD71, CD157, CD235a, plus selected additional markers of the expanded erythrocyte, monocyte immunophenotype  |
| 813/4                            | B-lymfoid lineage: CD5, CD9, CD10, CD11b, CD11c, CD19, CD20, CD22, CD23, CD24, CD25, CD37, CD31, CD34, CD38, CD39, CD43, CD44, CD45, CD49d, CD58, CD66c, CD73, CD79b, CD81, CD103, CD123, CD185, CD200, CD304, CD305, CD371, HLA-DR, TdT, TSLP, NG2, ROR1, kappa, lambda, IgM, IgD, IgG T-lymfoid lineage: CD1a, CD2, CD3, CD4, CD5, CD7, CD8, CD16, CD26, CD27, CD30, CD45, CD56, CD57, CD99, Granzyme, Perforin, TCR-αβ, TCR-γδ, izoformy T-beta chains, TdT, TCLP, TCR Cβ1 NK lineage: CD2, CD3, CD4, CD5, CD7, CD8, CD16, CD56, CD57, CD94, CD158a, CD158b, CD158e, CD159a Plasma lineage: CD19, CD20, CD27, CD28, CD38, CD45, CD56, CD57, CD94, CD138, CD117, cyt.kappa, cyt.lambda Eozinofils: CD11b, CD11c, CD13, CD33, CD45 Bazofils: CD9, CD13, CD22, CD25, CD33, CD36, CD38, CD45, CD123, CD203 Mastocyes: CD2, CD25, CD30, CD45, CD117 Dendritic cells: CD4, CD7, CD33, CD36, CD38, CD45, CD45RA, CD123, CD303 Monocyte lineage: CD4, CD11b, CD13, CD14, CD15, CD33, CD34, CD36, CD45, CD64, CD305, HLA-DR, Lysozym Myeloid lineage: CD11b, CD13, CD14, CD15, CD16, CD33, CD34, CD38, CD45, CD56, CD64, CD65, CD117, CD133, CD123, HLA-DR, MPO, NG2 Erythroid lineage: CD36, CD71, CD105, CD117, CD235a Megakaryocyte lineage: CD36, CD41, CD42, CD61 Acute myeloid leukemia (AML) stem cells: CD11b, CD22, CD33, CD34, CD38, CD45, CD44, CD45RA, CD56, CD366, CD371 Chronic myeloid leukemia (AML) stem cells: CD15, CD26, CD34, CD38, CD45 |
| 813/5                            | 16C2, CD61  |
| 813/6                            | CD3, CD5, CD19, CD20, CD43, CD79b, CD81, RORJ   |
| 813/7                            | CD10, CD19, CD20, CD22, CD34, CD38, CD45, CD58, CD66c, CD73, CD81, CD123, CD304, HLA-DR   |
| 813/8                            | CD19, CD27, CD28, CD38, CD45, CD56, CD81, CD138, kappa, lambda  |
| 813/9                            | CD2, CD7, CD11b, CD13, CD14, CD15, CD19, CD33, CD34, CD38, CD45, CD56, CD64, CD117, CD123, CD 133, HAL-DR   |

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|----------------------------------|--|
| 813/10                           | Antibodies antiHLA-I. and II. classes  |
| 813/11                           | HLA-A, B, Bw, Cw   |
| 813/12                           | In the class IgG and IgM   |
| 814/1                            | Detected rearrangements: b2a2 (e13a2), b3a2 (b14a2, b), e1a2, e19a2 + rare rearrangements  |
| 814/2                            | Detected rearrangements: b2a2 (e13a2), b3a2 (b14a2, b), e1a2, e19a2 + rare rearrangements  |
| 816/3                            | Examination of mutations in kinase domain of BCR::ABL1   |
| 816/4                            | Examination of the number of transcripts in WT1 gene   |
| 816/5                            | Examination of mutations in HBB gene   |
| 816/6                            | Examination of mutations in NPM1 gene  |
| 816/7                            | Examination of the number of transcripts of mutated NPM1 gene  |
| 816/8                            | Examination of mutations in HBA1 and HBA2 genes  |
| 816/9                            | Examination of V617F mutation in JAK2 gene   |
| 816/11                           | Examination of mutations in HBA1 and HBA2 genes  |
| 816/12                           | Examination of V617F mutation in JAK2 gene   |
| 816/13                           | Tested genes coding: D, C,c,E,e,Cw erythrocyte antigens and Kell, Kidd, Duffy, MNS and Dombrock system antigens Dweak erythrocyte antigens, D variant erythrocyte antigens, molecular basis of AB0 system antigens |
| 816/14                           | Tested genes coding thrombocyte antigens HPA-1,-2,-3,-4-, -5,-6,-9,-15   |
| 816/15                           | Investigated pathogenic polymorphisms: FV Leiden (c.1601G>A), FIIG20210A (c.*97G>A)  |

| Field Nr. /<br>Ordinal<br>Number | Detailed information on activities within the scope of accreditation   |
|----------------------------------|--|
| 816/16                           | List of genes and their exons – TruSight Myeloid Sequencing Panel (Illumina) Procedure A.  _ABL1 exon 4-6, ASXL1 exon 12, ATRX exon 8-10, 17-31, BCOR, BCORL1, BRAF exon 15, CALR exon 9, CBL exon 8, 9, CBLB exon 9, 10, CBLC exon 9, 10, CDKN2A, CSF3R exon 14-17, CUX1, DNMT3A, ETV6/TEL, EZH2, FBXW7 exon 9-11, FLT3 exon 14, 15, 20, GATA1 exon 2, GATA2 exon 2-6, GNAS exon 8-9, HRAS exon 2, 3, IDH1 exon 4, IDH2 exon 4, IKZF1, JAK2 exon 12, 14, JAK3 exon 13, KDM6A, KIT exon 2, 8-11, 13, 17, KRAS exon 2, 3, MLL exon 5-8, MPL exon 10, MYD88 exon 3-5, NOTCH1 exon 26-28, 34, NPM1 exon 12, NRAS exon 2, 3, PDGFRA exon 12, 14, 18, PHF6, PTEN exon 5, 7, PTPN11 exon 3, 13, RAD21, RUNX1, SETBP1 část exonu 4, SF3B1 exon 13-16, SMC1A exon 2, 11, 16, 17, SMC3 exon 10, 13, 19, 23, 25, 28, SRSF2 exon 1, STAG2, TET2 exon 3-11, TP53 exon 2-11, U2AF1 exon 2, 6, WT1 exon 7, 9, ZRSR2.   |
|                                  | List of genes and their exons SureSelect Custom Panel (Agilent) Procedure B  ABL1 exon 4-6, ANKRD26, ASXL1 exon 11, 12, ATRX exon 8-10, 17-31, BCOR, BCORL1, BRAF exon 15, CALR exon 9, CBL, CBLB exon 9, 10, CDKN2A, CEBPA, CSF3R exon 14-17, CUX1, DDX41, DNMT3A, ETNK1 exon 3, ETV6/TEL, EZH2, FLT3 exon 12, 14, 15, 16, 20, 22, GATA1 exon 2-4, GATA2 exon 2-6, GNAS exon 8, 9, GNB1 exon 5-7, IDH1 exon 4, IDH2 exon 4, IKZF1, JAK2 exon 12, 14, 23, 24, JAK3 exon 13-15, KDM6A exon 4, 7, 23-27, KIT exon 2, 8-11, 13, 17, KRAS exon 2-4, MLL exon 1-12, 27, 34, MPL exon 3, 5, 7-12, NF1 exon 3-5, 9, 10, 12, 13, 17, 18, 40-42, 44-46, 49 -51, 55-57, NOTCH1 exon 26-28, 34, NPM1 exon 11, NRAS exon 2-4, PDGFRA exon 12, 14, 18, PHF6, PIGA, PPM1D exon 6, PRPF8 exon 30, 31, 36, PTEN exon 5, 7, PTPN11 exon 2-4, 8, 12-14, RAD21, RUNX1, SETBP1 exon 4, SF3B1 exon 13-18, SMC1A exon 2, 11, 16, 17, SMC3 exon 10, 13, 19, 23, 25, 28, SRSF2 exon 1, 2, STAG2, TET2 exon 3-11, TP53 exon 2-11, U2AF1 exon 2, 6-8, UBA1, WT1, ZRSR2.  Investigated types of BCR-ABL1 gene transcripts: major (e13a2,e14a2) and minor (e1a2) transcript. |
| 816/17                           |  |
| 816/18                           | Quantitative examination of fuse gene <i>major BCR::ABL1</i> transcript level  |
| 816/19                           | Examination in the scope of HemaVision®-28Q kit  |
| 818/1                            | APTT-time, APTT-ratio  |
| 818/2                            | PT-time, PT-INR, PT-ratio  |
| 818/8                            | Examined parameters: WBC, RBC, Hgb, Hct, MCV, RDW, Plt, PDW, MPV   |
| 818/12                           | A2, F and S  |
| 818/13                           | Examined parameters: WBC, RBC, Hgb, Hct, MCV, RDW, Plt, PDW, MPV, NEUT, LY, MO, EO, BASO, #NEUT, #LY, #MO, #EO, #BASO  |
| 818/15                           | FVIII, FIX, FXI, FXII  |

#### **Primary sample collection:**

| Ordinal<br>Number | Sample collection technique | Identification of sample collection procedure | Collected material | Degrees od<br>freedom <sup>1</sup> |
|-------------------|-----------------------------|---|--------------------|------------------------------------|
| 1.                | Venepuncture                | 206_SOP_22 _02/VA1                            | Venous blood       | A, B                               |

2. Workplace No. 2

U Nemocnice 499/2, 128 00 Praha 2

#### **Examinations:**

| Ordinal<br>Number | Analyte/<br>parameter/diagnostics       | Principle of examination                       | Identification of method<br>procedure/ equipment | Examined material                | Degrees<br>of<br>freedom <sup>1</sup> |  |  |
|-------------------|---|--|--|----------------------------------|---------------------------------------|--|--|
|                   | 816 – Medical Genetics Laboratory       |  |  |                                  |                                       |  |  |
| 1.                | Examination of constitutional karyotype | Conventional cytogenetic analysis              | 305_SOP_20_01/VA3                                | Bone marrow, peripheral blood    | A, B                                  |  |  |
| 2.                | Examination of chromosomal aberrations  | FISH   | 305_SOP_20_02/VA2                                | Bone marrow, peripheral blood    | A, B                                  |  |  |
| 3.                | Examination of chromosomal aberrations  | mFISH;<br>mBAND;<br>fluorescence<br>microscopy | 305_SOP_20_03/VA2                                | Bone marrow,<br>peripheral blood | A, B                                  |  |  |

#### 3. Workplace No.3

Kateřinská 521/19, 128 00 Praha 2

#### **Examinations:**

| Ordinal<br>Number | Analyte/<br>parameter/diagnostics       | Principle of examination | Identification of method<br>procedure/ equipment   | Examined material   | Degrees<br>of<br>freedom <sup>1</sup> |
|-------------------|---|--------------------------|--|---|---------------------------------------|
|                   |   | 816 – Medical            | Genetics Laboratory  |   |                                       |
| 1.                | Examination of HLA genotype             | PCR-SSP                  | NRL_05_SOP_14_01/VA13;<br>Annex 2/VA7;<br>Annex 9/VA6;<br>Annex 22/VA2                               | Peripheral blood,<br>umbilical blood,<br>bone marrow,<br>buccal smear | A, B, C,<br>D                         |
| 2.                | Examination of HLA genotype             | Real-Time PCR            | NRL_05_SOP_14_01/VA13;<br>Annex 20/VA4   | Peripheral blood,<br>umbilical blood,<br>bone marrow,<br>buccal smear | A, B, C,<br>D                         |
| 3.                | Examination of HLA genotype             | NGS-MPS                  | NRL_05_SOP_14_01/VA13;<br>Annex 23/VA3;<br>Ilumina MiSeq   | Peripheral blood,<br>umbilical blood,<br>bone marrow,<br>buccal smear | A, B, C,<br>D                         |
| 4.                | Examination of HLA genotype             | Spectrophotometry        | NRL_05_SOP_14_01/VA13;<br>Annex 1/VA8  | Peripheral blood,<br>umbilical blood,<br>bone marrow,<br>buccal smear | A, B, D                               |
| 5.                | Examination of germline genome variants | PCR-fragment<br>analysis | NRL_01_SOP_14_01/VA5;<br>Annex 19/VA5;<br>Annex 20/VA5;<br>Annex 23/VA5;<br>Annex 27/VA6;<br>ABI3500 | Peripheral blood,<br>bone marrow,<br>buccal smear                     | A, B, C,<br>D                         |
| 6.                | Examination of somatic genome variants  | PCR-fragment<br>analysis | NRL_01_SOP_14_01/VA5;<br>Annex 20/VA5;<br>Annex 23/VA5;<br>Annex 27/VA6;<br>ABI3500                  | Peripheral blood,<br>bone marrow                                      | A, B, C,<br>D                         |
| 7.                | Examination of germline genome variants | Real-Time PCR            | NRL_07_SOP_14_01/VA7; Annex 8/VA6; Annex 11/VA2; Rotor-Gene Q; Rotor-Gene 6000                       | Peripheral blood,<br>bone marrow,<br>buccal smear                     | A, B, C,<br>D                         |
| 8.                | Examination of somatic genome variants  | Real-Time PCR            | NRL_07_SOP_14_01/VA7; Annex 8/VA6; Annex 10/VA5; Annex 11/VA2; Rotor-Gene Q; Rotor-Gene 6000;        | Peripheral blood,<br>bone marrow                                      | A, B, C,<br>D                         |

#### Specification of the scope of accreditation:

| Field Nr. /<br>Ordinal<br>Number | Detailed information on activities within the scope of accreditation   |  |  |
|----------------------------------|--|--|--|
| 816/1                            | Tested genes: Class I HLA: loci A, B, C Class II HLA: loci DRB1, DQA1, DQB1, DPB1, DRB3/4/5 KIR genes: presence of 2DL1, 2DL2, 2DL3, 2DL4, 2DL5, 2DS1, 2DS2, 2DS3, 2DS 4, 2DS5, 3DL1, 3DL2 3DL3, 3DS1, 2DP1, 2DP2  |  |  |
| 816/2                            | Tested genes: Class I HLA: loci A, B, C Class II HLA: loci DRB1, DQA1, DQB1, DPB1, presence of DRB3-5  |  |  |
| 816/3                            | Tested genes: Class I HLA: loci A, B, C Class II HLA: loci DRB1, DRB3-5, DQA1, DQB1, DPB1, MICA, MICB  |  |  |
| 816/4                            | Quality and concentration of isolated DNA  |  |  |
| 816/5                            | Examination of cellular chimerism after allogeneic HSCT. Examined polymorphisms: STR: AMG, LPL, FESFPS, F13B, F13A01, D16S539, D7S820, D13S317, D5S818, D3S1358, D2IS11, D18S51, Penta E, D8S1179, FGA, Penta D, Penta C, CSF1PO, TPOX, THO1, vWA, D22S1045, D2S1338, D19S433, D2S441, D10S1248, D1S1656, D12S391 a SE33;  DIP: AM X, AM Y, HLD106, HLD70, HLD84, HLD103, HLD104, HLD116, HLD112, HLD307, HLD310, HLD110, HLD133, HLD79, HLD105, HLD140, HLD163, HLD91, HLD23, HLD88, HLD101, HLD67, HLD301, |  |  |
|                                  | HLD53, HLD97, HLD152, HLD128, HLD134, HLD305, HLD48, HLD114, HLD304, HLD131, HLD38, HLD82.   |  |  |
| 816/6                            | Examination of cellular chimerism after allogeneic HSCT. Examined polymorphisms: STR: AMG, LPL, FESFPS, F13B, F13A01, D16S539, D7S820, D13S317, D5S818, D3S1358, D2IS11, D18S51, Penta E, D8S1179, FGA, Penta D, Penta C, CSF1PO, TPOX, THO1, vWA, D22S1045, D2S1338, D19S433, D2S441, D10S1248, D1S1656, D12S391 a SE33; DIP: AM X, AM Y, HLD106, HLD70, HLD84, HLD103, HLD104, HLD116, HLD112, HLD307, HLD310,   |  |  |
|                                  | HLD110, HLD133, HLD79, HLD105, HLD140, HLD163, HLD91, HLD23, HLD88, HLD101, HLD67, HLD301, HLD53, HLD97, HLD152, HLD128, HLD134, HLD305, HLD48, HLD114, HLD304, HLD131, HLD38, HLD82.  |  |  |
| 816/7                            | Examination of cellular chimerism after allogeneic HSCT. Tested specific sequence polymorphisms: S08 (PAPPA2/ASTN1), S11 (DLG2) — each system has A and B variant, GAPDH, KMR501-A, KMR502-A, KMR504-A, KMR505-A, KMR506-A, KMR511-C, KMR512-C, KMR520-DPB1, KMR521-DPB1, KMR522-DPB1, REF 901.  |  |  |
| 816/8                            | Examination of cellular chimerism after allogeneic HSCT. Tested specific sequence polymorphisms: S01 (ITGA2B), S04 (DBH), S07 (UXT/ZNF81), S08 (PAPPA2/ASTN1), S10 (LTBP1), S11 (DLG2) – each system has A and B variant, S05B (EIF2S2), GAPDH, SMCY (AF273841), HLD polymorphisms (see NRL_01_SOP_14_01) in variant D (deletion) and I (insertion) for quantification, β-Globin, KMR501-A, KMR502-A, KMR504-A, KMR505-A, KMR506-A, KMR511-C, KMR512-C, KMR520-DPB1, KMR521-DPB1, KMR522-DPB1, REF 901.      |  |  |

#### **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.

FISH Fluorescence *in situ* Hybridization mBAND High resolution multicolor banding

NGS-MPS New Generation Sequencing - Massively Parallel Sequencing

PCR Polymerase Chain Reaction

Real-Time PCR Polymerase Chain Reaction in real time

PCR-SSP Polymerase Chain Reaction with Sequence Specific Primers

CDC Microlymphocytotoxic test

HIT Heparin-Induced Thrombocytopenia PNH Paroxysmal nocturnal hemoglobinuria

Multiplex RT-PCR Reverse transcription-multiplex Polymerase Chain Reaction

CLL Chronic lymphocytic leukemia
B-ALL B-cell acute lymphoblastic leukemia

MM Multiple myeloma
AML Acute myeloid leukemia

LC-MS/MS Liquid chromatography with mass spectrometry