

List of activities within the flexible scope of accreditation

Accredited Body: Fakultní nemocnice v Motole

CAB Name: Laboratory Centre of the Department of Paediatric Haematology and Oncology

Second Faculty of Medicine, Charles University and University Hospital Motol

CLIP Laboratory Centre

CAB Number: 8276

Certificate of Accreditation No.: 69/2024

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

Updated: 15. 2. 2024

Examinations:

Ordinal Number	Analyte/ parameter/diagnostics	Principle of examination	Identification of method procedure/ equipment	Examined material	Degrees of freedom ¹				
	813 - Allergology and Immunology Laboratory								
1.	Determination of lymphocyte subpopulations	Flow cytometry	SOPm_012/V12 (procedure A); BD FACSLyric	Peripheral blood	A, B, C, D				
2.	Determination of lymphocyte subpopulations	Flow cytometry	SOPm_012/V12 (procedure B); BD FACSLyric	Peripheral blood	A, B, C, D				
3.	Immunophenotyping of leukemias	Flow cytometry	SOPm_013/V10; BD FACSLyric	Bone marrow, peripheral blood, effusion, and cerebrospinal fluid	A, B, C, D				
4.	Determination of hematopoietic stem and progenitor cells	Flow cytometry	SOPm_016/V9; BD FACSLyric	Bone marrow, peripheral blood, umbilical cord blood, apheresis products	A, B, C, D				
5.	Determination of minimal residual disease in B precursor ALL	Flow cytometry	SOPm_006/V3; BD FACSLyric	Bone marrow, peripheral blood, effusion, and cerebrospinal fluid	A, B, C, D				



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	816 – Medical Genetics Laboratory								
1.	Examination of somatic genome variants	NGS-MPS	SOPm_01/V3; Annex 1 (1. 5. 2014); Annex 2 (2. 3. 2020); Annex 3 (1. 5. 2014); Annex 4 (11. 7. 2018); Annex 5 (1. 6. 2020); Annex 6 (1. 5. 2014); MiSeq	Biological material containing nucleic acid	A, B, C				
2.	Examination of somatic genome variants	Real-Time PCR	SOPm_01/V3; Annex 4 (11. 7. 2018); Annex 8 (1. 12. 2016); Annex 9 (1. 5. 2014); TaqMan 7500 Fast Real-Time PCR; QuantStudio TM 5 real time PCR	Biological material containing nucleic acid	A, B, C				
3.	Examination of fusion genes	Real-Time PCR	SOPm_02/V1; Annex (1. 7. 2022); TaqMan 7500 Fast Real-Time PCR; QuantStudio TM 5 real time PCR	Biological material containing nucleic acid	A, B, C				
4.	Examination of somatic genome variants	NGS-MPS	SOPm_03/V1; Annex 1 (1. 9. 2022); Annex 3 (1. 9. 2022); MiSeq	Biological material containing nucleic acid	A, B, C				
5.	Examination of somatic genome variants	Real-Time PCR	SOPm_03/V1; Annex 2 (1. 9. 2022); TaqMan 7500 Fast Real-Time PCR; QuantStudio TM 5 real time PCR	Biological material containing nucleic acid	A, B, C				

Specification of the scope of accreditation:

Field Nr. / Ordinal Number	Detailed information on activities within the scope of accreditation	
813/1	Tested antigens: CD3, CD4 (CD3+CD4+), CD8 (CD3+CD8+), CD19,	
	CD3-16,56+ including additional markers for extended immunophenotyping of lymphocytes	
813/2	Tested antigens: CD3, CD4 (CD3+CD4+), CD8 (CD3+CD8+), CD19,	
	CD3-16,56+ including additional markers for extended immunophenotyping of lymphocytes	

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Field Nr. / Ordinal Number	Detailed information on activities within the scope of accreditation		
813/3	Tested antigens: CD45, CD3, CD4, CD8, CD5, CD7, CD99, intra-CD3, intra-MPO, intra-lysozyme, CD15, CD117, CD11b, CD11c, CD14, CD33, CD19, CD10, CD20, CD34, CD38, CD81, CD56, CD66c, HLA-DR, intra-CD22, intra-CD79a, intra-TdT including additional markers specific for leukemia of B-lymphoid, T-lymphoid, or myeloid origin.		
813/4	Tested antigens: CD34, CD45, CD3, CD4, CD8 according to ISHAGE guidance for CD34+		
813/5	Tested antigens: CD10, CD19, CD20, CD34, CD38, CD45, CD81 including additional markers of immunophenotype of leukemia blasts examined in the diagnosis according to SOPm_013		
816/1	Screening of IG/TCR rearrangements in systems IGH-VJ, IGH-DJ, IGK-VJ-Kde, Intron-Kde, TRB-VJ, TRB-DJ, TRD, TRG		
816/2	Quantitative determination of minimal residual disease by IG/TCR rearrangements		
816/3	HemaVision ®-28Q kit		
816/4	Detection of fusion genes and mutations (AML-MDS_v2 – mark 1B): ASXL1, BCOR, BCORL1, BRAF, CBL, CEBPA, CSF3R, DNMT3A, EZH2, FLT3, GATA1, GATA2, IDH1, IDH2, JAK2, JAK3, KIT, KRAS, NF1, NOTCH1, NPM1, NRAS, PHF6, PIGA, PPM1D, PTPN11, RAD21, RRAS, RUNX1,		
	SAMD9, SAMD9L, SETBP1, SMARCA2, STAG2, TET2, TP53, U2AF1, WT1, UBTF Detection of fusion genes (CommonFusions - mark 2): ABL1, BCR, CBFB, CSF1R, ETV6, IGH, KMT2A, MYH11, PDGFRB, PML, RARA, RUNX1, RUNX1T1, ZC3HAV1		
	Detection of fusion genes (RareFusions - mark 3): CBFA2T3, DEK, ETV6, FUS, HOXA10, HOXA11, HOXA13, HOXA7, HOXA9, HOXB7, HOXB8, HOXB9, KAT6A, KAT6B, NUP214, NUP98, PICALM, RARB, RARG, RBM15, XPO1, ZEB2, ZNF384		
816/5	Quantitative determination of minimal residual disease by mutation or fusion genes		

Explanatory notes:

- 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.

ALL Acute lymphoblastic Leukemia

NGS Next Generation Sequencing – Massively Parallel Sequencing (MPS)

PCR Polymerase Chain Reaction

Real-Time PCR Real-Time Polymerase Chain Reaction