

List of activities within the flexible scope of accreditation

Accredited Body: GENNET, s.r.o.
CAB Name: Laboratoře GENNET
CAB Number: 8068
Certificate of Accreditation No.: 534/2024
Field of Accreditation: Medical laboratory - ČSN EN ISO 15189 ed. 2:2013
Updated: 04.11.2025

1. Molecular Genetics Laboratory

Pekařská 635/6, 158 00 Praha 5

Examinations:

Ordinal number	Analyte/parameter/diagnostics	Principle of examination	Identification of procedure/ equipment	Examined material	Degrees of freedom ¹
816 – Medical Genetics Laboratory					
1.	Examination of germline genomic variants	Real-Time PCR	SOP-MGL-500 V1 PP-MGL-501 V1; PP-MGL-502 V1; PP-MGL-503 V1 PP-MGL-504 V1 PP-MGL-505 V1;	Amniotic fluid, peripheral blood, buccal smear	A, B, C, D
2.	Examination of germline genomic variants	PCR followed by fragment analysis	SOP-MGL-700 V1; PP-MGL-701 V1; PP-MGL-702 V1 PP-MGL-703 V1; PP-MGL-704 V1; PP-MGL-705 V1; PP-MGL-706 V1; PP-MGL-707 V1; PP-MGL-708 V1; PP-MGL-058 V1; PP-MGL-059 V1; PP-MGL-061 V1; PP-MGL-062 V1; PP-MGL-063 V1; PP-MGL-064 V1; PP-MGL-065 V1; PP-MGL-066 V1;	Amniotic fluid, peripheral blood, chorionic villi, fetus tissue	A, B, C, D

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Ordinal number	Analyte/parameter/diagnostics	Principle of examination	Identification of procedure/ equipment	Examined material	Degrees of freedom ¹
			PP-MGL-068 V1; ABI PRISM 3130; 3130XL ABI 3500Dx SeqStudioFlex, Applied Biosystems		
3.	Examination of germline genomic variants	PCR followed by sequencing analysis	SOP-MGL-400 V1; PP-MGL-402 V1; PP-MGL-060 V1; PP-MGL-068 V1; ABI PRISM 3130; 3130XL, ABI 3500Dx SeqStudioFlex, Applied Biosystems	Amniotic fluid, peripheral blood, chorionic villi	A, B, C, D
4.	Examination of germline genomic variants	NGS	SOP-MGL-200 V1; PP-MGL-201 V1; PP-MGL-203 V1; PP-MGL-204 V1; PP-MGL-205 V1; PP-MGL-206 V1; PP-MGL-207 V1; PP-MGL-208 V1; PP-MGL-401 V1; PP-MGL-703 V1; PP-BioIT-001 V1; NextSeq; NextSeq Dx; NovaSeq X Plus; platforma Illumina	Peripheral blood	A, B, C, D
5.	Non-invasive prenatal test of chromosomal aneuploidies (NIPT)	NGS	SOP-MGL-300 V1; PP-MGL-301 V1; PP-BioIT-001 V1; NextSeq; NextSeq Dx; platforma Illumina	Peripheral blood	A, B, C

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816/1	Genes analyzed for germline variants: <i>Factor V (G1691A, Factor II (G20210A), MTHFR (C677T, A1298C), PAI-1 (4G/5G), GJB2 (35delG);</i> Determination of alleles/allelic groups for celiac disease: <i>DQA1*02, *03, *05, DQB1*02, DQB1*03:02;</i> Determination of HLA traits B*27for Morbus Bechterev
816/2	Germline variants analyzed within the CFTR gene: <i>S549N, S549R, R553X, G551D, V520F, delI507, delF508, 1717-1G→A, G542X, R560T, 3120+1G→A, A455E, R117H, 394delTT, 2184delA, 2789+5G→A, 1898+1G→A, 621+1G→T, 711+1G→T, G85E, R347P, R347H, W1282X, R334W, 1078delT, 3849+10kbC→T, R1162X, N1303K, 3659delC, 3905insT, CFTRdele2,3(21kb), polymorphism 5/7/9 T in intron 8, 3876delA a 2183AA→G. Elucigene CF-EU2v2 examine also these mutations: <i>E60X, P67L, 444delA, R117C, Y122X, L206W, 1811+1,6kbA→G, 2143delT, 2347delG, W846X, Q890X, 3272-26A→G, R1066C, Y1092X(C→A), M1101K, D1152H, 1677delTA, R1158X, S1251N;</i></i> Microdeletions in the AZF areas (azoospermic factors) of the chromosome Y: (<i>AZFa, AZFb, AZFc</i>); Investigated germline variants in genes: <i>BRCA2, BRCA1, CHEK2, MLH1, MSH2, VHL, SMN1, SMN2, MEN1, DMD1, DMD2, ATM, APC, NF1, NF2, APC, TSC2, TP53, SMA, CDH1, STK11, TSC1, HSP, PTEN, FLCN, SMARCB1, PALB2, PMS2, MSH6-MUTYH, STRC, CATSPER2, OTOA, RAD51D, RAD51C, RAD50, MECP2;</i> Examination of the <i>FMR1</i> gene: expansion of CGG trinucleotides; Analysis of these chromosomal aneuploidies: 2, 4, 6, 7, 13, 14, 15, 16, 18, 21, 22, X, Y.
816/3	Mutations in the <i>GJB2</i> gene
816/4	NGS panel CZECA NCA used for the analysis of these genes: <i>AIP; ALK; APC; ATM; BAP1; BARD1; BLM; BMP1A; BRCA1; BRCA2; BRIP1; BUB1B; CDC73; CDH1; CDK4; CDKN2A; CDKN2A; CDKN1C; CEBPA; CHEK2; DICER1; DPYD; DIS3L2; EPCAM; EXT1; EXT2; EZH2; FANCA; FANCB; FANCC; FANCD2; FANCE; FANCF; FANGC; FANCI; FANCL; FANCM; FBXW7; FH; FLCN; GATA2; GPC3; HRAS; KCNQ1OT1; KIT; LIG4; MAX; MEN1; MET; MLH1; MLH3; MRE11A; MSH2; MSH6; MUTYH; NBN; NF1; NF2; NSD1; PALB2; PAX6; PHOX2B; PINK1; PMS2; PTPN11; POLD1; POLE; PRKAR1A; PTCH1; PTEN; RAD50; RAD51; RAD51C; RAD51D; RB1; RECQL; RECQL4; RET; RUNX1; SDHB; SDHAF; SMAD4; SMARCA4; SMARCB1; STK11; SUFU; TERT; TMEM127; TP53; TSC1; TSC2; VHL; WT1; DIS3L2; PMS2; SBDS; SDHAF2; SDHA; SDHC; SDHD; SLX4; AIP; ALK; BUB1B; CDC73; CDKN1C; CEBPA; EZH2; FBXW7; GPC3; HRAS; KCNQ1OT1; LIG4; MAX; NSD1; PAX6; PHOX2B; PINK1; PTPN11; PHOX2B; RECQL4; RUNX1; SDHA; SDHAF; SDHAF2; SDHC; SETBP1; SLX4; SMARCE1; WAS</i> NGS panel CARRIER TEST used for the analysis of these genes: <i>ABCA4; ACADM; ACADS; ACADVL; ADGRV1; AGL; ALPL; ANXA5; AR; ARSA; ASL; ASPA; ASS1; ATM; ATP7B; BCHE; BLM; BTBD; CBS; CDH23; CFTR; CHRNE; CLRN1; COL4A5; CTNS; CYP21A2; CYP27A1; DHCR7; DMD; F2; F5; FAH; FSHR; G6PC; GALT; GBA; GCDH; GJB2; GLA; GLB1; GNPTAB; HADHA; HBB; HEXA; HFE; IDUA; IKBKAP; IL2RG; MCCC1; MCCC2; MEFV; MTHFR; MTM1; MYO7A; NBN; NPC1; NPC2; OTC; PAH; PCDH15; PEX1; PEX10; PEX12; PEX13; PEX14; PEX16; PEX2; PEX6; PEX7; PMM2; SERPINA1; SGSH; SLC26A4; SMN1; SMPD1; TGM1; TPP1; USH1C; USH2A; Microdeletions of Y chromosome analyzed using these markers: <i>sY14(SRY), sY86 + sY84(AZF), sY127 + sY134(AZFb), sY254 + sY255(AZFc)</i></i> NGS panel EXOM: The complete list of examined genes is available on the webpages of the Society for medical genetics and genomics here: https://slg.cz/pracoviste/mg/61/
816/5	NGS Non-Invasive Prenatal Test method analyses the aneuploidy state of the chromosomes 13,18 21, X, Y.

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2. Cytogenetics Laboratory – Pekařská

Pekařská 635/6, 158 00 Praha 5

Examinations:

Ordinal Number	Analyte/parameter/diagnostics	Principle of examination	Identification of procedure/ equipment	Examined material	Degrees of freedom ¹
816 – Medical Genetics Laboratory					
1.	Examination of constitutional karyotype	Conventional cytogenetic analysis	SOP-CL-002 V2; PP-CL-001 V1; PP-CL-002 V4; PP-CL-004 V1; PP-CL-005 V1; PP-CL-006 V2; PP-CL-007 V1; PP-CL-008 V1; PP-CL-009 V1; PP-CL-010 V1; PP-CL-011 V1; PP-CL-012 V1; PP-CL-013 V1; PP-CL-014 V1; PP-CL-015 V1; PP-CL-016 V1; PP-CL-017 V1; PP-CL-031 V1;	Peripheral blood, umbilical blood, amniotic fluid, chorionic villi	A, B
2.	Examination of chromosomal aberrations	FISH	SOP-CL-003 V1; PP-CL-001 V1; PP-CL-018 V1;	Peripheral blood, umbilical blood, amniotic fluid, chorionic villi	A, B
3.	Examination of unbalanced chromosomal aberrations and germinal genome	SNP array	SOP-PGTL/CL-001 V1; PP-PGTL/CL-001 V6; PP-CL-001 V1; PP-CL-019 V1; PP-CL-020 V1; PP-CL-021 V1; PP-CL-022 V1; PP-CL-023 V1; iScan Illumina Infinium Global Screening Array-24+v3.0 Kit_CYTO	Biological material containing genomic DNA	A, B

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3. PGT Laboratory

Pekařská 635/6, 158 00 Praha 5

Examinations:

Ordinal Number	Analyte/ parameter/diagnostics	Principle of examination	Identification of procedure/ equipment	Examined material	Degrees of freedom ¹
816 – Medical Genetics Laboratory					
1.	Preimplantation genetic testing of monogenic diseases and aneuploidies	SNP array	SOP-PGTL/CL-001 V1; PP-PGTL/CL-001 V6; PP-PGTL-001 V1 iScan Illumina Infinium Global Screening Array-24+v3.0 Kit_DTC	Trophectoderm	A, B, C, D
2.	Preimplantation genetic testing of aneuploidies	NGS	SOP-PGTL-001 V5; PP-PGTL-001 V1; PP-PGTL-006 V3; PP-PGTL-022 V4; PP-PGTL-021 V1; PP-PGTL-020 V1; NextSeq; NextSeq Dx; Illumina platform	Trophectoderm	A, B, C, D

Specification of the scope of accreditation:

Field Nr. / Ordinal Number	Detailed information on activities within the scope of accreditation
816/1	Testing of aneuploidies and structural aberrations, screening of aneuploidies and monogenic diseases
816/2	Testing of aneuploidies, screening of aneuploidies and structural aberrations

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4. Cytogenetics Laboratory – Liberec

Liliová 118/1, 460 01 Liberec

Examinations:

Ordinal Number	Analyte/parameter/diagnostics	Principle of examination	Identification of procedure/ equipment	Examined material	Degrees of freedom ¹
816 – Medical Genetics Laboratory					
1.	Examination of constitutional karyotype	Conventional cytogenetic analysis	SOP-CL-002 V1; PP-CL-002 V4; PP-CL-006 V2; PP-CL-014 V1; PP-CL-015 V1; PP-CL-016 V1; PP-CL-031 V1;	Peripheral blood, umbilical blood, amniotic fluid, chorionic villi	A, B

5. IVF Laboratory – Liberec

Liliová 118/1, 460 01 Liberec

Examinations:

Ordinal Number	Analyte/parameter/diagnostics	Principle of examination	Identification of procedure/ equipment	Examined material	Degrees of freedom ¹
Laboratory examinations for IVF					
1.	Evaluation of ejaculate	Microscopic; Macroscopic	SOP-IVF-001 V15; PP-IVF-004 V4	Human semen - ejaculate	A, B

6. IVF Laboratory – Letná

Kostelní 292/9, 170 00 Praha 7

Examinations:

Ordinal Number	Analyte/parameter/diagnostics	Principle of examination	Identification of procedure/ equipment	Examined material	Degrees of freedom ¹
Laboratory examinations for IVF					
1.	Evaluation of ejaculate	Microscopic; Macroscopic	SOP-IVF-001 V15; PP-IVF-004 V4	Human semen - ejaculate	A, B

7. IVF Laboratory – Archa

Na Poříčí 1046/24, 110 00 Praha 1

Examinations:

Ordinal Number	Analyte/parameter/diagnostics	Principle of examination	Identification of procedure/ equipment	Examined material	Degrees of freedom ¹
Laboratory examinations for IVF					
1.	Evaluation of ejaculate	Microscopic; Macroscopic	SOP-IVF-001 V15; PP-IVF-004 V4	Human semen - ejaculate	A, B

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8. Immunology Laboratory

Examinations:

Ordinal Number	Analyte/parameter/diagnostics	Principle of examination	Identification of procedure/ equipment	Examined material	Degrees of freedom ¹
813 - Allergology and Immunology Laboratory					
1.	Immunoglobulins	Immunoturbidimetry	SOP-IML-101 V8 PPT-IML-009 V4; OptiLite	Serum, plasma	A, B, C
2.	Specific Proteins	Immunoturbidimetry	SOP-IML-102 V8; PPT-IML-009 V4; OptiLite	Serum, plasma	A, B, C
3.	Autoantibodies	Immunoassay with fluorimetric detection	SOP-IML-051 V6; PPT-IML-004 V7; Phadia 250	Serum, plasma	A, B, C
4.	Autoantibodies	Indirect immunofluorescence	SOP-IML-201 V7; PP-IML-002 V2; IFSprinter	Serum, plasma	A, B, C
5.	Specific IgE	Immunoassay with fluorimetric detection	SOP-IML-402 V10; PPT-IML-004 V7; Phadia 250	Serum, plasma	A, B, C
6.	Immunophenotyping of cell subpopulations	Flow cytometry	SOP-IML-301 V6; PPT-IML-003 V5; PPT-IML-013 V1; Navios; DxFLX	Blood	A, B, C
7.	Anti-Müllerian hormone (AMH)	Immunoassay with luminometric detection	SOP-IML-151 V2; Access 2	Serum, plasma	A, B

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Field Nr. / Ordinal Number	Detailed information on activities within the scope of accreditation
813/1	IgA, IgG, IgM
813/2	C-reactive protein (CRP)
813/3	Anti-tissue transglutaminase IgA
813/4	ANA IgG (IF)
813/6	T lymphocyte CD3+, Th lymphocyte CD3+CD4+, Tc lymphocyte CD3+CD8+, B lymphocyte CD19+, NK lymphocyte CD3-CD16+56+

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.

PCR *Polymerase Chain Reaction*

Real-Time PCR *Real-Time Polymerase Chain Reaction*

NGS *Next Generation Sequencing, also known as massively parallel sequencing*

FISH *Fluorescent In Situ Hybridization*

SNP Array *Whole genome screening utilizing the known single-nucleotide-polymorphism*