# Accredited entity according to ČSN EN ISO 15189 ed. 2:2013:

## Krajská nemocnice Liberec, a.s.

CAB Number 8306, PATOS Center - Laboratories Husova 1430/34, Liberec I-Staré Město, 460 01 Liberec

## Medical laboratory locations:

PAT - Department of Pathology 1.

Husova 1430/34, 460 01 Liberec 1

TOXI - Department of Forensic Medicine 2.

Husova 1430/34, 460 01 Liberec 1

OGMD – Department of Genetics and Molecular Husova 1430/34, 460 01 Liberec 1 and Toxicology 3. Diagnostics

The laboratory applies a flexible approach to the scope of accreditation. The current "List of activities within the flexible scope" is available on the website Centrum PATOS – Krajská nemocnice Liberec (nemlib.cz)

## PAT - Department of Pathology

| Examinations: Identification of |  | Examined material        | Degrees<br>of  |                   |          |
|---------------------------------|--|--------------------------|--|-------------------|----------|
| Ordinal<br>Number               | Analyt / Analyte/<br>parameter/diagnostics                           | Principle of examination | procedure/ equipment   |                   | freedom1 |
| VI - 1                          |  | 823 - Path               | ology Laboratory   |                   | A, B     |
| 1.                              | Histological examination of tissue                                   | Microscopy               | Published procedure;<br>In-house procedure                       | Tissues           | А, В     |
| 1.                              | and diagnostics  |                          | Published procedure;   | Cells             | A, B     |
| 2.                              | Cytological examination and  | Microscopy               | In-house procedure   |                   |          |
|                                 | diagnostics  |                          | Commercial procedure;  | Tissues and cells | A, B,    |
| 3.                              | Immunohistochemical and immunocytochemical examination of antigens   | Microscopy               | Published procedure;<br>In-house procedure                       |                   | A D      |
| 4.                              | Peroperational<br>histological and<br>cytological<br>examination and | Microscopy               | Published procedure;<br>In-house procedure                       | Tissues and cells | A, B     |
| 5.                              | Examination of histological and cytological samples                  | In-situ<br>hybridization | Commercial procedure;  Published procedure;  Th-liouse procedure | Tissues and cells | A, B     |

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| Ordinal                               | Analyt / Analyte/<br>parameter/diagnostics   | Principle of examination | Identification of procedure/ equipment | Examined material  | Degrees<br>of<br>freedom <sup>1</sup> |
|---------------------------------------|--|--------------------------|--|--|---------------------------------------|
| Number<br>6.                          | Examination of   | Real-Time PCR            | Commercial procedure                   | Biological material<br>containing human<br>tumor DNA/RNA | A, B, C,<br>D                         |
| · · · · · · · · · · · · · · · · · · · | variants  Examination of somatic genome variants   | Real-Time PCR            | Commercial procedure                   | Biological material containing human tumor DNA/RNA       | A, B, C,<br>D                         |
| 7.                                    |  |                          | Commercial procedure                   | Biological material                                      | A, B, C,                              |
| 8.                                    | Examination of somatic genome variants  Examination of somatic genome variants  NGS-MPS  NGS-MPS |                          | Commercial procedure                   | containing human<br>tumor DNA/RNA                        | D                                     |
|                                       |  |                          | Commercial procedure                   | Biological material                                      | A, B, C                               |
| 9.                                    |  | Commercial procedure     | containing human<br>tumor DNA/RNA      | D  |                                       |



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## TOXI - Department of Forensic Medicine and Toxicology

| Analyte/ parameter/diagnostics | Principle of examination   | Identification of procedure/ equipment  | Examined material  | Degrees<br>of<br>freedom <sup>1</sup>  |  |
|--------------------------------|--|---|--|--|--|
| F                              |  | II -kawatam   |  |  |  |
|                                | 814 - Toxico   | logical Laboratory  |  | 10 545   |  |
|                                | CC FID   | In-house procedure  | Blood, serum, urine  | A, B   |  |
| Ethyl alcohol                  | GC-FID   |   | Disad sorum urine  | A, B   |  |
| Ethyl alcohol                  | Enzymatic<br>method with<br>alcohol<br>dehydrogenase   | Commercial procedure  | Blood, serum, urme   |  |  |
| Screening nox                  | Immunochemical test  | Commercial procedure  | Urine  | A, B, C  |  |
| Detection of volatile          | GC-FID   | In-house procedure  | Blood, serum, urine  | A, B   |  |
|                                | Analyte/ parameter/diagnostics  Ethyl alcohol  Ethyl alcohol  Screening nox  Detection of volatile | Analyte/ parameter/diagnostics  Principle of examination  814 - Toxico  Ethyl alcohol  Ethyl alcohol  Ethyl alcohol  Enzymatic method with alcohol dehydrogenase  Screening nox  Immunochemical test  Detection of volatile  GC-FID | Analyte/ parameter/diagnostics  Principle of examination  814 - Toxicological Laboratory  Ethyl alcohol  dehydrogenase  Screening nox  Immunochemical test  In-house procedure  Commercial procedure | Principle of examination   Procedure   P |  |



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## OGMD - Department of Genetics and Molecular Diagnostics

| xamin                     | ations:   |                          | Identification of      | Examined material                            | Degrees<br>of        |
|---------------------------|---|--------------------------|------------------------|--|----------------------|
| Ordin<br>al<br>Numb<br>er | Analyte/<br>parameter/diagnostics               | Principle of examination | procedure/ equipment   |  | freedom <sup>1</sup> |
|                           |   | 802 – Med                | dical Microbiology     |  |                      |
| 1.                        | Detection of nucleic acids of infectious agents | Real-Time PCR            | Commercial procedure   | Clinical material                            | A, B, C,<br>D        |
|                           |   | 816 – Medica             | al Genetics Laboratory |  | T                    |
| 1.                        | Examination of germline genome variants         | Real-Time PCR            | Commercial procedure   | Biological material containing human DNA/RNA | A, B, C              |

#### **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.

NGS-MPS

Massively parallel sequencing

GC-FID

Gas Chromatography with Flame Ionization Detection

Real-Time PCR

Real-Time Polymerase Chain Reaction

