**Register of Good Laboratory Practice (GLP) laboratories**

**Country: Latvia**

**Organization: State Agency "National Accreditation Bureau of Latvia"**

**Date of preparation of the report: 18.01.2024.**

At the time of preparation of the report, there are no GLP laboratories in Latvia that could be included in the register.

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| GLP LABORATORY NAME AND ADDRESS | ALL INSPECTION DATES | STATUS | TYPE OF INSPECTION | FIELD OF RESEARCH | NOTES |
| - |  |  |  |  |  |

*Status*

GLP compliance status. Use one of the following codes:

**IC** – compliance (deviations from GLP principles were not observed or the deviations were minimal and were eliminated during the inspection visit or within one month after it)

**NIC** - non-compliance, significant deviations from GLP principles have been observed. The procedures in the laboratory do not ensure the reliability of the data.

**PEN** - Undecided. Deviations from GLP principles have been observed that were not corrected within one month of the inspection visit. A major impact on the reliability of laboratory data is not expected. Corrections are possible within 1-6 months. Possible need for re-inspection. The monitoring procedure continues.

**RFP** - excluded from the inspection program (see date and reason in notes)

*Type of inspection:*

Use one of the following codes:

**fac** (laboratory inspection);

**sa** (research audit);

**full** (laboratory inspection and study audit);

**re-i** (laboratory re-inspection, including follow-up visits and full re-inspection visits).

*Field of study*

1 Physicochemical testing;

2 Toxicity studies;

3 Mutagenicity studies;

4 Environmental toxicity studies on aquatic and terrestrial organisms;

5 Studies on the impact on water, soil and air; bioaccumulation;

6 Residue studies;

7 Studies on the impact on natural ecosystems;

8 Analytical and clinical chemistry tests;

9 Other studies: to be specified.