

GLP programme in Sweden

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Swedish GLP Programme

1991

Swedac became GLP authority for Industrial chemicals and pesticides
In parallell with MPA (Medical Product Agency) for pharmaceuticals and
veterinary drugs

2015

Swedac became the authority for all GLP
Inspection by OECD

Today

17 GLP laboratories

1) Physical-chemical testing

❖ **Veolia Water Technologies AB**

1) Physical-chemical testing

9) Bio tests (Biodegradability of chemicals and pharmaceuticals)

2) Toxicity studies

- ❖ **Adlego Biomedical AB**

- 2) Toxicity studies

- ❖ **RISE Research Institutes of Sweden AB,
Medical Device Technology**

- 2) Cytotoxicity testing

- 2) In-vitro toxicity studies with cell systems and tissues

- ❖ **RISE Research Institutes of Sweden AB,
Chemical and Pharmaceutical Safety**

- 2) Toxicity studies

- 8) Analytical and Clinical Chemistry testing

4) Environmental toxicity studies on aquatic organisms

❖ **Toxicon AB**

4) Ecotoxicity studies

6) Residue studies

❖ Hushållningssällskapet Skåne

6) Field residue studies for pesticides

8) Analytical and clinical chemistry testing

- ❖ **ALS Scandinavia AB** (Inorganic analysis)
 - ❖ **Mercodia AB** (Immunoassay)
 - ❖ **Q&Q Labs AB** (Chromatography)
- ❖ **Lablytica Life Science AB** (Chromatography)
- ❖ **RISE Research Institutes of Sweden AB. Surface, Process and Formulation** (Chromatography)
- ❖ **Karolinska University Hospital, Clinical Pharmacology** (Chromatography)
- ❖ **Statens Veterinärmedicinska Anstalt (National Veterinary Institute)** (Chromatography)
 - ❖ **Wieslab AB** (Immunoassay)

9) Other studies

❖ **BioVet AB**

9) Histopathology (veterinary)

❖ **PKxpert AB**

9) Toxicokinetic analysis

❖ **Vironova Biosafety AB**

9) Validation studies for virus removal / inactivation

3) Mutagenicity studies

5) Studies on behavior in water, soils and air; bioaccumulation

7) Studies on effects on mesocosm and natural ecosystems

❖ No laboratories