



Lääkealan turvallisuus- ja kehittämiskeskus | Säkerhets- och utvecklingscentret för läkemedelsområdet | Finnish Medicines Agency

GLP Program in Finland

11 December 2019
GLP Annual Seminar

GLP Authorities

GLP Compliance Monitoring Programme(s) responsible:

- Finnish Medicines Agency (Fimea)
- Totally seven (7) test laboratories (8 testing sites) in Finland and one (1) non-domestic laboratory in Russia
- Three (3) GLP inspectors

Receiving authorities (registration):

- Finnish Safety and Chemicals Agency (Tukes)
 - industrial chemicals, pesticides, cosmetics, biocides
- Finnish Food Safety Authority (Evira)
 - food and feed additives
- Finnish Medicines Agency (Fimea)
 - pharmaceuticals, veterinary medicinal products

1: Physical-chemical testing

- Berner Oy, Helsinki and Heinävesi, Finland

2: Toxicity testing

- University of Turku, Central Animal Laboratory, Turku, Finland

6: Residue studies

- Field studies, residues
 - LUKE, Natural Resources Institute Finland, Jokioinen, Finland

9:Other

- Histology
 - BioSiteHisto, Tampere, Finland
- *In vitro* -studies
 - FICAM (Finnish Centre for Alternative Methods), Tampere, Finland
- Bioanalytics
 - Syrinx Bioanalytics Ltd, Turku, Finland
- Bioanalytics, analysis of environmental samples, residue and stability studies of biocides
 - University of Turku, Institute of Biomedicine, Bioanalytical laboratory, Turku, Finland
- Viral clearance studies of pharmaceuticals
 - BIOCAD Biotechnology Company, St. Petersburg, Russian Federation

GLP program in Denmark

- Danish Medicines Agency
 - Pharmaceuticals, Veterinary Medicinal Products, Medical Devices
 - 20 GLP test laboratories
- DANAK The Danish Accreditation Fund
 - Industrial Chemicals, Pesticides, Food and Feed Additives, Cosmetics, Biocides
 - Eight (8) GLP test laboratories

GLP program in Norway

- Norwegian Accreditation
- Four (4) GLP test laboratories

GLP program in Estonia

- Estonian Accreditation Centre
 - One (1) GLP test facility