

Overview of GLP test facilities inspected

Country: **AUSTRIA**

Name of monitoring authority: Federal Office for Safety in Health Care (BASG)

Date of publication: 20.03.2024

TEST FACILITY	DATE OF INSPECTION	STATUS	NATURE OF INSPECTION	AREA OF EXPERTISE	REMARKS
[Name (bold type) and full address of test facility]	[mm.yyyy]	[ic/nic/ pen/rfp]	[full/re-i/ fac/sa]	[1-8, 9: specify]	(for example: refer to nic notification)
Bionorica research GmbH	07.2023	ic	full	8	
Mitterweg 24, 6020 Innsbruck					
GLP Prüfeinrichtung Takeda	04.2023	ic	full	9	9: Safety Pharmacology,
Manufacturing Austria AG					Virus and Prion Biosafety Studies
(Takeda Manufacturing Austria AG,					Studies
a subsidiary of Baxalta Innovations GmbH)					New name since 01/2022 Formerly:
Industriestraße 67, 1221 Vienna					Baxalta Innovations GmbH
Test sites:					
Benatzkygasse 2-6, 1221 Vienna					
Industriestraße 67, 1221 Vienna					
Institute Krems Bioanalytics	03.2021	ic	full	8	
Magnesitstr. 1, Objekt 1/Ost, 3500 Krems					
IMC Fachhochschule Krems GmbH/					
IMC University of Applied Sciences					
Krems					
Piaristengasse 1, 3500 Krems					
JOANNEUM RESEARCH	10.2023	ic	full	1, 8	
Forschungsgesellschaft mbH,					
HEALTH – Institute for Biomedicine					
and Health Sciences					
Neue Stiftingtalstraße 2, 8010 Graz					



Overview of GLP test facilities inspected

	DATE OF		NATURE OF	AREA OF		
TEST FACILITY	DATE OF INSPECTION	STATUS		EXPERTISE	REMARKS	
 pharm-analyt Labor GmbH Ferdinand-Pichler-Gasse 2, 2500 Baden Test sites: Ferdinand-Pichler-Gasse 2, 2500 Baden Archive: Leesdorfer Hauptstraße 8, 2500 Baden (since 12.2012) 	11.2021	ic	full	8, 9	9: Chromatographic testing of formulations (serum, blood, urine and tissue) for toxicological studies and pharmacokinetic studies	
SALK - Forschungsinstitut für Neurointerventionen (FINI) Ignaz-Harrer-Straße 79, 5020 Salzburg Gemeinnützige Salzburger Landeskliniken Betriebsges.m.b.H. (SALK) Müllner Hauptstraße 48, 5020 Salzburg	04.2021	ic	full	9	9: Functionality Testing of Medical Devices	
VelaLabs GmbH, Member of Tentamus Brunner Straße 69, Objekt 3, 1230 Wien	12.2021	ic	full	9	9: Bioanalytical Testing and Quality Control	
ViruSure Forschung und Entwicklung GmbH Donau-City-Straße 1, Tech Gate Science and Technology Park, Bauteil Gate, 1220 Vienna Test sites: Tech Gate Vienna, Modul Gate levels -2 und -3, Donau-City-Straße 1, 1220 Vienna in vivo Test Facility at University of Natural Resources and Life Sciences, Muthgasse 11/2, 1190 Vienna	09.2021	ic	full	8, 9	8: PCR tests 9: Virus and Prion Biosafety Testing, Sanger Sequencing	
Zentrum für Biomedizinische Forschung Medizinische Universität Wien, AKH, Leitstelle 1Q, Währinger Gürtel 18-20, 1090 Wien	01.2023	ic	full	2, 9	9: Pharmacological studies, Testing of medical devices (biological evaluation of medical devices)	



Overview of GLP test facilities inspected

Status

GLP compliance status. Please use one of the following codes:

ic (in compliance);

nic (not in compliance);

pen (pending, explanation in Remarks field);

rfp (removed from programme).

Nature of inspection

Please use one of the following codes:

fac (facility inspection);

sa (study audit);

full (fac+sa);

re-i (re-inspection as follow-up to full inspection).

In case one or more studies have been found to be 'nic' during a full inspection that did not result in a 'nic' test facility status, each should be separately listed as 'sa' and 'nic';

Area of expertise

The following codes should be used, if applicable. The OECD Test Guidelines listed in brackets after each category is for guidance only as other appropriate methodologies can be used for studies. There may be also some studies that obviously fall into a category even though an OECD Test Guideline is not available.

- 1 Physical-chemical testing (Section 1 Physical Chemical Properties);
- 2 Toxicity testing (Section 4 Health Effects No 401 453);
- 3 Mutagenicity testing (Section 4 Health Effects No 471 486);
- 4 Environmental toxicity studies on aquatic and terrestrial organisms (Section 2 Effects on Biotic Systems);
- 5 Studies on behaviour in water, soil and air; bioaccumulation (Section 3 Degradation and Accumulation);
- 6 Residue studies (Section 5 Pesticides Residue Chemistry);
- 7 Studies on effects on mesocosms and natural ecosystems (Section 2 Effects on Biotic Systems);
- 8 Analytical and clinical chemistry testing;
- 9 Other studies. If this code is used, <u>please</u> specify exactly what type of study is covered in either the "Area of Expertise" or "Remarks" field.

On Behalf of the Federal Office for Safety in Health Care

DI Dr. Ronald Bauer Head of Institute Surveillance

electronic signature on final page

F_INS_VIE_00QM_I460_02 Valid from: 17.03.2017 3 of 3

Bauer Ronald am 20.3.2024