

List of Test Facilities Included in the Czech GLP National Programme

(Updated August 2008)

Test Facility	Date of inspection first/last	Compliance status	Nature of inspection	Area of expertise	Remarks
BIOPHARM Výzkumný ústav biofarmacie a veterinárních léčiv, a.s. Pohoří-Chotouň 90, 254 49 Jílové u Prahy	4.1994	ic	full	2, 6, 9 *)	insp. by SUKL
	6.2008	ic	fac	2, 6, 9 *)	insp. by ASLAB/SUKL
BioTest, s.r.o. Pod Zámkem 279, 281 25 Konárovice	12.1999	ic	fac	2, 3, 8	insp. by SUKL
	10.2001	pen	full	2, 3, 8	insp. by ASLAB
	5./10.2007 1./2. část	ic	full	2, 3, 8	insp. by ASLAB/SUKL
BIOVETA, a.s. Komenského 212, 683 23 Ivanovice na Hané	2.2005	nic	fac	2, 8, 9 *)	insp. by SUKL
	3.2008	ic	full	2, 8, 9 *)	insp. by SUKL
CEPHA, s.r.o. Komenského 19, 323 12 Plzeň	1.1998	ic	full	8, 9 *)	insp. by SUKL
	9.2007	ic	full	8, 9 *)	insp. by SUKL
Chemila, spol. s r.o. Blažkova 5, 695 01 Hodonín	4.2004	pen	fac	9 **)	insp. by ASLAB
	7.2008	ic	full	9 **)	insp. by ASLAB
EMPLA, spol. s r.o. Za Škodovkou 305, 503 11 Hradec Králové	11.2001	nic	fac	4	insp. by ASLAB
	10.2007	ic	full	4	insp. by ASLAB
I.Q.A., s.r.o. Jindřicha Plachty 16, 150 00 Praha 5	7.2000	ic	fac	8, 9 *)	insp. by SUKL
	3.2007	ic	full	8, 9 *)	insp. by SUKL
PHARMAKL, s.r.o. Slovenská 993/9 120 00 Praha 2	9.1995	ic	fac	8, 9 *)	insp. by SUKL
	1.2008	ic	full	8, 9 *)	insp. by SUKL
PLIVA – Lachema a.s. Karásek 1/176, 621 33 Brno – Řečkovice	12.2006	ic	full	8	insp. by SUKL

PRO.MED.CS Praha, a.s. Telčská 1, 140 00 Praha 4	1.1994	ic	fac	8, 9 *)	insp. by SUKL
	11.2007	ic	fac	8, 9 *)	insp. by SUKL
Quinta Analytica, s.r.o. Pražská 1486/18c 102 00 Praha 10	12.1997	ic	fac	8, 9 *)	insp. by SUKL
	6./10. 2006	ic	full	8, 9 *)	insp. by SUKL
Ratiochem, s.r.o. Štolcova 28 618 00 Brno	6.2008	ic	fac	1	insp. by ASLAB
Ústav jaderného výzkumu Husinec-Řež, č.p. 130 250 68 Řež	2. 2006	ic	fac	8, 9 *)	insp. by SUKL
Výzkumný ústav organických syntéz, a.s. 532 18 Pardubice-Rybitví	3./6.1994	ic	fac/sa	2, 3, 8	insp. by SUKL
	9.2000	ic	full	1–5, 8	insp. by ASLAB
	8.2008	ic	fac/re-i	1–5, 8	insp. by ASLAB/SUKL

*) pharmacokinetic studies, effectivity studies

***) mikrobiological testing of disinfection effectivity

Glossary

Area of expertise

1. Physical-chemical testing
2. Toxicity studies
3. Mutagenity studies
4. Environmental toxicity studies on aquatic and terrestrial organisms
5. Studies of behaviour in water, soil and air, bioaccumulation
6. Residue studies
7. Studies on effects on environment and natural ecosystems
8. Analytical and clinical chemistry testing
9. Other studies

Status

- ic (in compliance);
- nic (not in compliance);
- pen (pending, explanation in *Remarks* field);
- rfp (removed from programme, specify date and reason of removal in *Remarks* field).

Nature of inspection

- fac (facility inspection);
- sa (study audit);
- full (fac+sa);
- re-i (re-inspection as follow-up to full inspection).