

# Register of the Good Laboratory Practice certified test facilities

Date of preparation of overview 01/02/2022, situation on 01/02/2022

No.	CERTIFIED TEST FACILITY	DATE OF INSPECTION AND VERIFICATION	CERTIFICATE No.	AREA OF EXPERTISE	NATURE OF INSPECTION AND VERIFICATION [STATUS]	COMMENTS
	[Name and full address of test facility]	[mm.yyy] first and last		[1-8, 9:specify]	[Full/Re-i/ Fac/Sa/FSI] [Ic/Nic/ Pen/Rfp/FNC]	
1.	AGRECO Sp. z o.o. Gac Branch Gać 64A 55-200 Oława Poland	08.2018	17/2020/DPL	6 (field phase)	Full [Ic]	
		07.2020		6 (field phase)	Full [Ic]	
2.	ANADIAG SAS Oddział w Polsce 16/22 Sadowa St 95-100 Zgierz Poland	09.2013	16/2021/DPL	6 (field phase)	Full [Ic]	
		02.2014		6 (field phase)	Fac [Ic]	
		06.2015		6 (field phase)	Full [Ic]	
		05.2017		6 (field phase)	Full [Ic]	
		06.2019		6 (field phase)	Full [Ic]	
		05.2021		6 (field phase)	Full [Ic]	
3.	Bioanalytical Laboratory of MUG Dębinki 1 St. 80-211 Gdańsk Poland	09.2021	22/2021/DPL	9: chemical analysis; 9: bioanalysis; pharmacokinetic studies	Full [Ic]	
4.	BioGuide Technologies Co., Ltd. (BGT) Building 8, IFST-CAAS 2 Yuanmingyuan West Road, Haidian District Beijing 100193 China	03.2018	24/2021/DPL	1, 9: chemical analysis	Full [Ic]	
		07.2021		1, 9: chemical analysis	Full [Ic] (remote control)	

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5.	<b>Bionanopark Ltd.</b> 114/116 Dubois St 93-465 Lodz Poland	11.2013; 04.2014	26/2021/DPL	9: chemical analysis	Full [Nic]	Until: 08.11.2017 Łódzki Regionalny Park Naukowo – Technologiczny Sp. z o.o.
		08.2014		9: chemical analysis	Re-i [Ic]	
		06.2016; 08.2016		3, 9: chemical analysis	Full [Ic]	
		06.2017; 07.2017		9: <i>in vitro</i> tests in the area of cytotoxicity	Full [Ic]; Sa [Ic]	
		09.2019		3, 9: chemical analysis	Full [Ic]	
		05.2020		9: <i>in vitro</i> tests in the area of cytotoxicity	Re-i [Ic]	
		05.2020			Sa [Nic]	
		09.2021		3,9: <i>in vitro</i> tests in the area of cytotoxicity	Full [Ic]	
6.	<b>BIOTEK Agriculture Polska</b> <b>Sp. z o.o.</b> Gac 64 55-200 Olawa Poland	04.2008	18/2020/DPL	6 (field phase)	Full [Ic]	
		06.2010		6 (field phase)	Full [Ic]	
		05.2012		6 (field phase)	Full [Ic]	
		04.2014		6 (field phase)	Full [Ic]	
		06.2016; 07.2016		6 (field phase)	Full [Ic]	
		06.2018		6 (field phase)	Full [Ic]	
		07.2020		6 (field phase)	Full [Ic]	
7.	<b>Celon Pharma S.A.</b> <b>Bioanalytical Laboratory</b> ul. Marymoncka 15 05-152 Kazuń Nowy Poland	05.2021, 06.2021	11/2021/DPL	9: bioanalysis, pharmacokinetic studies	Full [Ic]	
8.	<b>Center of Experimental Medicine</b> <b>Medical University of Białystok</b> 24 A Marii Skłodowskiej-Curie St 15-276 Białystok Poland	12.2012	7/2020/DPL	1, 2, 9: pharmacokinetic studies	Full [Ic]	
		12.2014		2, 9: pharmacokinetic studies	Full [Ic]	
		07.2016		2, 9: pharmacokinetic studies	Full [Ic]	
		09.2018		2	Full [Ic]	
		04.2020			Sa [Ic]	

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9.	CIECH Agro GLP ul. Chemików 1 37-310 Nowa Sarzyna Poland	09.2018; 04.2019; 08.2019 05.2021; 06.2021	14/2021/DPL	1, 9: chemical analysis 1, 9: chemical analysis	Full [Ic] Full [Ic]	Until: 6.07.2021 r. CIECH Physicochemical Laboratory of Plant Protection Products 8 Rydygiera St 01-793 Warszawa Poland
10.	Department of Ecotoxicology Institute of Environmental Protection – National Research Institute 4 Kolektorska St. 01-692 Warsaw Poland	09.2014; 02.2015 02.2017; 07.2017; 04.2018 02.2019 02.2021		4 4 4 4	Full [Ic] Full [Ic] FSI Sa [Ic] Full [Ic]	
11.	Department of Molecular Biology Faculty of Pharmaceutical Sciences in Sosnowiec Medical University of Silesia, Katowice, Poland 8 Jedności Street 41-200 Sosnowiec Poland	04.2017; 11.2019 04.2020 10.2021	28/2021/DPL	9: <i>in vitro</i> tests in the area of basal cytotoxicity 9: <i>in vitro</i> tests in the area of basal cytotoxicity	Full [Ic] Sa [Ic] Full [Ic]	
12.	DERMSCAN Poland Sp. z o.o. Research Laboratory 3 Trzy Lipy St 80-172 Gdańsk Poland	05.2014, 06.2014 06.2016 06.2018 04.2020	5/2020/DPL	2 ( <i>in vitro</i> studies) 2 ( <i>in vitro</i> studies) 2 ( <i>in vitro</i> studies) 2 ( <i>in vitro</i> studies)	Full [Ic] Full [Ic] Full [Ic] Sa [Ic]	

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13.	EcoMelius Institute Sp. z o.o. ul. Kalinowa 2 43-520 Chybie Zaborze Poland	03.2020; 07.2020 03.2021	7/2021/DPL	1; 4; 6 (analytical phase); 7; 9: chemical analysis 1; 4; 6 (analytical phase); 7; 9: chemical analysis	Full [Ic] Full [Ic]	
14.	Eurofins Agroscience Services sp. z o.o. ul. Parkowa 6 64-530 Kaźmierz Poland	10.2006 11.2008 12.2010 08.2013 07.2015 09.2016 10.2017 06.2019 06.2021	17/2021/DPL	6 (field phase) 6 (field phase) 6 (field phase) 6 (field phase) 6 (field phase) 5 (field phase); 6 (field phase)	FSI [Ic] FSI [Ic] Full [Ic] Full [Ic] Full [Ic] Sa [Ic] Full [Ic] Full [Ic] Full [Ic]	
15.	Experimental Laboratory of Center for Cardiovascular Research and Development American Heart of Poland S.A. Osiedlowa 19A 43-426 Kostkowice Poland	11.2021; 12.2021	1/2022/DPL	9 biocompatibility <i>in vivo</i>	Full [Ic]	
16.	Experimental Medicine Center (OMD) Medical University of Lublin Jaczewskiego 8d Street 20-090 Lublin Poland	07.2020; 11.2020	24/2020/DPL	4	Full [Ic]	

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17.	<b>Faculty of Veterinary Medicine</b> <b>University of Warmia and Mazury in Olsztyn</b> ul. Oczapowskiego 14 10-719 Olsztyn Poland	06.2015; 09.2015	22/2019/DPL	9: pharmacokinetic studies	Full [Ic]	
		09.2017		9: pharmacokinetic studies	Full [Ic]	
		09.2019		9: pharmacokinetic studies	Full [Ic]	
18.	<b>Fertico Sp. z o.o.</b> <b>Agricultural Research Service</b> Goliany 43 05-620 Błędów <b>Laboratory</b> ul. Mogilnicka 33 05-600 Grójec Poland	03.2017; 04.2017	19/2020/DPL	6 (field phase)	Full [Ic]	Until: 14.10.2019. Fertico Sp. z o.o. Agricultural Research Service.
		06.2019; 07.2019; 09.2019		6 (field phase); 6 (analytical phase)	Full [Ic]	
		07.2020		6 (field phase); 6 (analytical phase)	Full [Ic]	
19.	<b>Field Research Support</b> <b>Helmut Zöllner</b> ul. Dworcowa 2 64-000 Kościan Poland	08.2017; 10.2017	20/2021/DPL	6 (field phase)	Full [Ic]	
		06.2019		6 (field phase)	Full [Ic]	
		06.2021		6 (field phase)	Full [Ic]	
20.	<b>Food Safety Laboratory</b> 13B Pomologiczna St 96-100 Skierniewice <b>Research Institute of Horticulture</b> 1/3 Konstytucji 3 Maja St 96-100 Skierniewice Poland	08.2008	21/2020/DPL	6 (analytical phase)	Full [Ic]	
		10.2010		6 (analytical phase)	Full [Ic]	
		10.2012		6 (analytical phase)	Full [Ic]	
		09.2014		6 (analytical phase)	Full [Ic]	
		09.2016		6 (analytical phase)	Full [Ic]	
		09.2018		6 (analytical phase)	Full [Ic]	
		09.2020		6 (analytical phase)	Full [Ic]	

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21.	ICB Pharma Tomasz Świętosławski, Paweł Świętosławski Spółka Jawna ul. Lema 10 43-600 Jaworzno Poland	10.2015; 12.2015 11.2017 11.2019 03.2021	6/2021/DPL	1; 9: chemical analysis 1; 6 (analytical phase) 9: chemical analysis 1; 6 (analytical phase) 9: chemical analysis 1; 6 (analytical phase) 9: chemical analysis	Full [Ic] Full [Ic] Full [Ic] Full [Ic]	
22.	Institute of Plant Protection - National Research Institute Sosnicowice Branch Pesticide Quality Testing Laboratory 29 Gliwicka St 44-153 Sosnicowice Poland	09.2008 10.2010 09.2012 11.2014 10.2016 11.2018 10.2020	26/2020/DPL	1 1 1, 9: composition testing of pesticides 1, 9: composition testing of pesticides	Full [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic]	
23.	Jiangsu BioGuide Laboratory Co., Ltd. No. 9, Changyang Road Wujin Economic Development Zone Changzhou, Jiangsu China P.C. 213145 <b>Test site</b> Room 110, No.18 Fuyu Road Haiyu Town Changshu Jiangsu P.R. China	03.2018 07.2021	15/2021/DPL	1,6 (analytical phase) 9: chemical analysis 1,6 (analytical phase) 9: chemical analysis	Full [Ic] Full [Ic] (remote control)	

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24.	Jiangsu Limin Laboratory Co., Ltd. 19/F., Building B, Keji Chuangxin Bldg. No.5, Xinmofan Road Nanjing, Jiangsu China	07.2019	18/2019/DPL	1, 9: chemical analysis	Full [Ic]	
25.	JOINN Laboratories Inc., (Suzhou) 1 Joinn Road Taicang Biomedical Industrial Park Suzhou, Jiangsu, 215421 China	08.2015	19/2021/DPL	2, 3, 8, 9: toxicokinetics	Full [Ic]	
		08.2017		2, 3, 8, 9: toxicokinetics	Full [Ic]	
		07.2021		2, 3, 8, 9: toxicokinetics	Full [Ic] (remote control)	
26.	<b>Konmex Sp. z o.o.</b> ul. Bartycka 63a lok. 6 00-716 Warszaw Poland <b>Test sites:</b> <b>Konmex Sp. z o.o.</b> ul. Nałkowskiej 5 05-410 Józefów Poland <b>Konmex Sp. z o.o.</b> ul. Radiowa 6 01-485 Warszawa Poland	06.2017; 09.2017	13/2021/DPL	9: biocompatibility <i>in vitro</i>	Full [Ic]	Until: 22.06.2021 r. Konmex Sp. z o.o. ul. Nałkowskiej 5 05-410 Józefów Poland
		10.2019		9: biocompatibility <i>in vitro</i> , 9: biocompatibility <i>in vivo</i>	Full [Ic]	
		04.2021; 06.2021		2; 9: biocompatibility <i>in vitro</i> ; biocompatibility <i>in vivo</i> ; chemical analysis	Full [Ic]	
		04.2021			Sa [Nic]	

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27.	<b>Hirschfeld Institute of Immunology and Experimental Therapy</b> <b>Polish Academy of Sciences</b> Rudolfa Weigla 12 53-114 Wrocław Poland	10.2015	8/2021/DPL	9: in vitro tests in the area of basal cytotoxicity 9: chemical analysis	Full [Ic]	Until: 28.05.2021. Ludwik Hirschfeld Institute of Immunology and Experimental Therapy Polish Academy of Sciences
		06.2017		9: in vitro tests in the area of basal cytotoxicity 9: chemical analysis	Full [Ic]	
		05.2019		9: in vitro tests in the area of basal cytotoxicity 9: chemical analysis	Full [Ic]	
		04.2021		9: chemical analysis	Full [Ic]	
28.	<b>Łukasiewicz Research Network -</b> <b>Institute of Industrial Organic</b> <b>Chemistry</b> 6 Annopol St 03-236 Warsaw Poland	08.2007	27/2021/DPL	1,6 (analytical phase), 8	Full [Ic]	Until: 12.05.2020. Institute of Industrial Organic Chemistry 6 Annopol St 03-236 Warsaw Poland
		01.2009		1,6 (analytical phase), 8	Full [Ic]	
		06.2009		1,6 (analytical phase), 8	Full [Ic]	
		06.2011		1,5,6 (analytical phase), 9: badania skuteczności działania biocydów	Full [Ic]	
		06.2013		1,5,6 (analytical phase), 9: efficacy studies of biocides	Full [Ic]	
		06.2015		1,5,6 (analytical phase), 9: efficacy studies of biocides	Full [Ic]	
		05.2017		1,5,6 (analytical phase), 9: efficacy studies of biocides	Full [Ic]	
		07.2019; 03.2020		1,5,6 (analytical phase), 9: efficacy studies of biocides	Full [Ic] Re-i [Ic]	
		10.2021		1,5,6 (analytical phase), 9: chemical analysis	Full [Ic]	

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29.	<b>Łukasiewicz Research Network - Institute of Heavy Organic Synthesis "Blachownia"</b> 9 Energetykow St 47-225 Kedzierzyn-Kozle Poland	03.2005 08.2007 08.2009 02.2010 04.2012 02.2015 05.2017; 06.2017 09.2019; 05.2020 05.2020 05.2020 09.2021	29/2021/DPL	1 1 1 1 1, 9: biodegradation testing 1, 9: biodegradation testing 1, 5, 6 (analytical phase), 9: chemical analysis 1, 5, 6 (analytical phase), 9: chemical analysis Sa [Nic] Sa [Nic] 1, 5, 6 (analytical phase), 9: chemical analysis	Full [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic]; Re-i [Ic] Sa [Nic] Sa [Nic] Full [Ic]	Until: 04.08.2020. Institute of Heavy Organic Synthesis Blachownia Analytical Department 9 Energetykow St 47-225 Kedzierzyn- Kozle
30.	<b>Łukasiewicz Research Network - Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group</b> 27 Doswiadczałna St 43-200 Pszczyna Poland	03.2006 06.2008 04.2009 05.2011 06.2013 05.2015 09.2016 05.2017 10.2018 05.2019 10.2019 05.2021	12/2021/DPL	4,5 4,5 4, 5, 6 (analytical phase) 4, 5, 6 (analytical phase) 4, 5, 6 (analytical phase) 1, 4, 5, 6 (analytical phase), 7 Sa [Ic] 1, 4, 5, 6 (analytical phase), 7 Sa [Ic] 1, 4, 5, 6 (analytical phase), 7 Sa [Ic] 1, 4, 5, 6 (analytical phase), 7	Re-i [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic] Sa [Ic] Full [Ic] Sa [Ic] Full [Ic] Sa [Ic] Full [Ic]	Until 22.06.2021: Łukasiewicz Research Network - Institute of Industrial Organic Chemistry Branch Pszczyna Department of Ecotoxicology <b>Until:</b> <b>24.07.2019.</b> Institute of Industrial Organic Chemistry Branch Pszczyna Department of Ecotoxicology, 27 Doswiadczałna St, 43-200 Pszczyna

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31.	<b>Łukasiewicz Research Network - Institute of Industrial Organic Chemistry Branch Pszczyna Department of Toxicology 27 Doswiadczałna St 43-200 Pszczyna Poland</b>	05.2007	22/2020/DPL	2	Full [Ic]	Until:18.11.2020. Institute of Industrial Organic Chemistry Branch Pszczyna Department of Toxicology 27 Doswiadczałna St 43-200 Pszczyna Poland
		05.2009		2	Full [Ic]	
		05.2010		2	Full [Ic]	
		05.2012		2, 8	Full [Ic]	
		05.2014		2, 8	Full [Ic]	
		06.2016			Sa [Nic]	
		06.2016		2, 8	Full [Ic]	
		12.2017		3	Sa [Ic]	
		05.2018		2, 3, 8	Full [Ic]	
		09.2020			Sa [Nic]	
		09.2020		2, 3, 8, 9: <i>in vitro</i> tests in the area of basal cytotoxicity, histopathology studies	Full [Ic]	
32.	<b>Mabion SA R&amp;D Center 17 Fabryczna St 90-344, Lodz Poland</b>	11.2011	14/2020/DPL	1, 9: bioanalysis, <i>in vitro</i> tests in the area of cytotoxicity of chemical substances	Full [Ic]	
		11.2013		1, 9: bioanalysis, <i>in vitro</i> tests in the area of cytotoxicity of chemical substances	Full [Ic]	
		02.2016, 03.2016		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		02.2018		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		07.2020		9: bioanalysis, pharmacokinetic studies	Full [Ic]	

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33.	<b>Medical Devices Production Company RAVIMED Sp. z o.o. Center of Pharmacokinetic Research</b> 54 Po Ina St 05-119 Lajski near to Legionowo Poland	05.2004	1/2021/DPL	8	Full [Ic]	
		06.2006		8	Full [Ic]	
		06.2008		8	Full [Ic]	
		06.2010		8	Full [Ic]	
		07.2012		1, 6 (analytical phase), 8, 9: pharmacokinetic studies,	Full [Ic]	
		09.2014		6 (analytical phase), 8, 9: pharmacokinetic studies	Full [Ic]	
		10.2016		6 (analytical phase), 8, 9: pharmacokinetic studies	Full [Ic]	
		11.2018		6 (analytical phase), 8, 9: pharmacokinetic studies	Full [Ic]	
		11.2020		8	Full [Ic]	
34.	<b>Military Institute of Hygiene and Epidemiology</b> Kozielska 4; 01-163 Warsaw Poland <b>Test sites:</b> <b>Interdepartmental GLP Laboratory</b> Kozielska 4; 01-163 Warsaw Poland <b>Interdepartmental GLP Laboratory</b> Szaserów 128; 05-077 Warsaw Poland	11.2019; 02.2020	31/2021/DPL	2 (in vitro studies) 9: in vitro tests in the area of cytotoxicity	Full [Ic]	
		11.2021		2 (in vitro studies) 9: in vitro tests in the area of basal cytotoxicity	Full [Ic]	

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35.	<b>Nofer Institute of Occupational Medicine</b> 8, Teresy St. 91-348 Lodz Poland	01.2009	2/2021/DPL	3	Full [Ic]	
		12.2010		3, 9: - <i>in vitro</i> tests in the area of basal cytotoxicity and genotoxicity/ mutagenicity, -histopathology testing in the area of toxic and carcinogenic effects in assessment of chemical substances and preparations	Full [Ic]	
		04.2013		3, 9: - <i>in vitro</i> tests in the area of basal cytotoxicity and genotoxicity/ mutagenicity, -histopathology testing in the area of toxic and carcinogenic effects in assessment of chemical substances and mixtures	Full [Ic]	
		04.2015		2, 3, 8, 9: <i>in vitro</i> tests in the area of basal cytotoxicity	Full [Ic]	
		12.2016		2, 3, 8, 9: <i>in vitro</i> tests in the area of basal cytotoxicity	Fac [Ic]	
		06.2017			Sa [Ic]	
		12.2018; 01.2019			Sa [Nic]	
		04.2017; 12.2018; 01.2019		2, 3, 9: <i>in vitro</i> tests in the area of basal cytotoxicity	Re-i [Ic] Full [Ic]	
		01.2021			Sa [Nic]	
		01.2021		2, 3, 9: <i>in vitro</i> tests in the area of basal cytotoxicity	Full [Ic]	

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36.	<b>Pestila II Sp. z o.o. Sp.k.</b> Studzianki 24a 97-320 Wolborz Poland	12.2014	4/2021/DPL	1	Full [Ic]	Until: 8.01.2021 Pestila II Sp. z o.o. Sp.k. Studzianki 24a 97-320 Wolborz Poland Until: 28.01.2015. Pestila Sp. z o.o.
		10.2016		1	Full/Sa [Nic]	
		04.2017; 07.2017		1	Re-i [Ic]	
		04.2019		1, 9: chemical analysis	Full [Ic]	
		02.2021		1, 9: chemical analysis	Full [Ic]	
37.	<b>Pharmacokinetics Team</b> <b>Łukasiewicz Research Network –</b> <b>Industrial Chemistry Institute</b> 8 Rydygiera St 01-793 Warsaw Poland	11.2009	25/2020/DPL	8	Full [Ic]	Until: 02.12.2020 Pharmacokinetics Department Pharmaceutical Research Institute 8 Rydygiera St 01-793 Warsaw Poland
		12.2011		8, 9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		12.2013		8, 9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		01.2016		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		02.2018		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		09.2020		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
38.	<b>Proteon Pharmaceuticals SA</b> <b>Microbiology Department</b> Tylna 3 90-364 Lodz Poland	03.2015; 04.2015	10/2021/DPL	9: microbiological studies	Full [Ic]	
		02.2017		9: microbiological studies	Full [Ic]	
		02.2019		9: microbiological studies	Full [Ic]	
		02.2021		9: microbiological studies	Full [Ic]	
39.	<b>Reckitt Benckiser (Poland)</b> <b>Sp. z o.o.</b> <b>Research &amp; Development</b> ul. Okunin 1 05-100 Nowy Dwór Mazowiecki Poland	07.2013	25/2021/DPL	1	Full [Ic]	Until: 05.11.2015. Scientific Services Group (SSG) Research and Development (R&D) Reckitt Benckiser Production (Poland) Sp. z o.o
		09.2015		1	Full [Ic]	
		04.2017		1	Full [Ic]	
		03.2019		1	Full [Ic]	
		09.2021		1	Full [Ic]	

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40.	Selvita Services Sp. z o. o. 14 Bobrzynskiego St 30-348 Krakow Poland	05.2011	23/2021/DPL	8, 9: in vitro tests in the area of cytotoxicity of chemical substances	Full [Ic]	Until: 09.12.2019. Selvita S.A. 14 Bobrzynskiego St, 30-348 Krakow
		12.2012		1, 3, 8, 9: in vitro tests in the area of cytotoxicity of chemical substances 9: bioanalysis and pharmacokinetic studies	Full [Ic]	
		05.2013		1, 3, 8, 9: in vitro tests in the area of cytotoxicity of chemical substances 9: bioanalysis and pharmacokinetic studies	Full [Ic]	
		04.2015		1, 3, 8, 9: in vitro tests in the area of cytotoxicity of chemical substances 9: bioanalysis and pharmacokinetic studies	Full [Ic]	
		04.2016		1, 3, 8, 9: in vitro tests in the area of cytotoxicity of chemical substances 9: bioanalysis and pharmacokinetic studies	Full [Ic]	
		09.2019		1, 2 (in vitro studies), 3, 9: chemical analysis, 9: in vitro tests in the area of basal cytotoxicity 9: bioanalysis and pharmacokinetic studies	Full [Ic]	
		09.2021		1, 2 (in vitro studies), 3, 9: chemical analysis, 9: in vitro tests in the area of basal cytotoxicity 9: bioanalysis and pharmacokinetic studies	Full [Ic]	
41.	SGS Polska Sp. z o.o. ul. Jana Kazimierza 3 01-248 Warszawa <b>Environmental Laboratory</b> ul. Cieszyńska 52 A 43-200 Pszczyna Poland	07.2013	2/2022/DPL	6 (analytical phase)	Full [Ic]	Until: 10.08.2015. SGS EKO- PROJEKT Sp. z o.o. ul. Cieszyńska 52 A 43-200 Pszczyna
		05.2015		6 (analytical phase)	Full [Ic]	
		05.2016		6 (analytical phase)	Sa [Ic]	
		05.2017		6 (analytical phase)	Full [Ic]	
		04.2019		6 (analytical phase)	Full [Ic]	
		04.2021; 11.2021		5 (analytical phase); 6 (analytical phase)	Full [Ic]; Sa [Ic]	

## Register of the Good Laboratory Practice certified test facilities

No.	CERTIFIED TEST FACILITY	DATE OF INSPECTION AND VERIFICATION	CERTIFICATE No.	AREA OF EXPERTISE	NATURE OF INSPECTION AND VERIFICATION [STATUS]	COMMENTS
42.	01-248 Warszawa <b>Test sites:</b> <b>SGS Zamarte Field Station</b> Wiejska Street 10 89-430 Kamien Krajenski <b>SGS Wenecja Field Station</b> Wenecja 3A 88-400 Znin <b>SGS Marszowice Field Station</b> Marszowice 19 55-200 Olawa Poland	12.2014		6 (field phase)	Full [Ic]	
		05.2015		6 (field phase)	Fac [Ic]	
		07.2017		6 (field phase)	Full [Ic]	
		09.2017; 06.2018		5 (field phase)	Sa [Ic]	
		06.2019; 07.2019; 08.2019		5 (field phase), 6 (field phase)	Full [Ic]	
		06.2021		5 (field phase), 6 (field phase)	Full [Ic]	

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43.	<b>Shandong Binnong Technology Co., Ltd. GLP Laboratory</b> No. 518, Yongxin Road Binbei Town, Binzhou City Shandong Province China	03.2019	6/2019/DPL	1, 9: chemical analysis	Full [Ic]	

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No.	CERTIFIED TEST FACILITY	DATE OF INSPECTION AND VERIFICATION	CERTIFICATE No.	AREA OF EXPERTISE	NATURE OF INSPECTION AND VERIFICATION [STATUS]	COMMENTS
44.	<b>SORBOLAB</b> <b>Research Laboratory LLC</b> 11 Zaniemycka St. 61-029 Poznan Poland	05.2012	27/2020/DPL	1, 9: analysis, efficacy studies	Full [Ic]	Until: 13.09.2016. SORBOLAB Research Laboratory LLC 11 Zaniemycka St.; 61- 029; Poznan; Poland
		10.2012		4, 6 (analytical phase)	Full [Ic]	
		05.2013		2	Full [Ic]	
		05.2014		1, 2, 4, 6 (analytical phase), 9: analysis, efficacy studies	Full [Ic]	
		06.2016		1, 2, 4, 6 (analytical phase), 9: analysis, efficacy studies	Full [Ic]	
		06.2018		1, 2, 4, 6 (analytical phase), 9: chemical analysis, efficacy studies	Full [Ic]	
		09.2020		1, 2, 4, 9: chemical analysis, efficacy studies	Full [Ic]	
		08.2021	18/2021/DPL	9: histopathology studies	Sa [Ic]	

## Register of the Good Laboratory Practice certified test facilities

No.	CERTIFIED TEST FACILITY	DATE OF INSPECTION AND VERIFICATION	CERTIFICATE No.	AREA OF EXPERTISE	NATURE OF INSPECTION AND VERIFICATION [STATUS]	COMMENTS
45.	<p><b>STAPHYT Sp. z o.o.</b> ul. Ziębicka 2 60-164 Poznań Poland Test sites: <b>Research Station STAPHYT Sp. z o.o.</b> Słomków, ul. Gościniec 38 96-124 Maków <b>Research Station STAPHYT Sp. z o.o.</b> ul. Nowa 5, 62-120 Wapno Stołęzyn <b>Research Station STAPHYT Sp. z o.o.</b> Dąbrowa 15; 63-233 Jaraczewo <b>Research Station STAPHYT Sp. z o.o.</b> Łajsy 4; 11-036 Gietrzwałd 4 <b>Research Station STAPHYT Sp. z o.o.</b> ul. Włodawska 45; 21-200 Parczew</p>	08.2016; 09.2016; 09.2016; 10.2016  06.2017  05.2018  06.2020	13/2020/DPL	6 (field phase)  6 (field phase)  6 (field phase)  6 (field phase)	Full [Ic]  Full [Ic]  Full [Ic]  Full [Ic]	
46.	<p><b>SynTech Research Poland Sp. z o.o.</b> Bramki ul. Bajeczna 6 05-870 Błonie Poland</p>	04-2016; 05-2016	15/2020/DPL	6 (field phase)	Full [Ic]	
		07-2018, 10-2018		6 (field phase)	Full [Ic]	
		06.2020		6 (field phase)	Full [Ic]	

## Register of the Good Laboratory Practice certified test facilities

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### Facilitys removed from the Register of the Good Laboratory Practice certified test facilities

1.	AGRECO Sp. z o.o./ oddział Gać Gać 64 55-200 Oława Poland	12.2011	7/2014/DPL	1, 6 (field and analytical phase)	Full [Ic]	
		04.2014		1, 6 (field and analytical phase)	Full [Ic]	
		<b>Removed: 04.2016 Decision: 9/2016/DPL</b>				
2.	Bioanalytical Department, Azidus Laboratories Ltd; No. 23 School Road; Rathnamangalam, Vandalur; Chennai – 600048; Indie	05.2011	4/2011/DPL	9: bioanalysis; pharmacokinetic studies	Full [Ic]	
		<b>Removed: 11.2013</b>				
3.	BLIRT SA Ltd Analytical Department 3/1.38 Trzy Lipy St 80-172 Gdańsk Poland	06.2011	15/2019/DPL	1	Full [Ic]	Until: 2310.2017. Dział Analityki BLIRT S.A.
		09.2012		1, 9: bioanalysis; pharmacokinetic studies	Full [Ic]	
		05.2014		1, 9: bioanalysis; pharmacokinetic studies	Fac [Ic]	
		06.2015		1, 9: bioanalysis; pharmacokinetic studies	Re-i [Ic]	
		06.2017		1, 9: bioanalysis; pharmacokinetic studies	Full [Ic]	
		06.2019		9: chemical analysis; 9: bioanalysis; pharmacokinetic studies	Full [Ic]	
		<b>Removed: 26.10.2020 Decision: 20/2020/DPL</b>				
4.	Fidelta d.o.o. Prilaz baruna Filipovica 29 Zagreb, HR-10000 Croatia	09.2013	16/2019/DPL	9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		09.2015		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		07.2017		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		07.2019		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		<b>Removed: 27.12.2021 Decision: 32/2021/DPL</b>				

## Register of the Good Laboratory Practice certified test facilities

No.	CERTIFIED TEST FACILITY	DATE OF INSPECTION AND VERIFICATION	CERTIFICATE No.	AREA OF EXPERTISE	NATURE OF INSPECTION AND VERIFICATION [STATUS]	COMMENTS
5.	<b>Institute of Biotechnology and Antibiotics</b> <b>Chemical Analysis Department</b> 5 Staroscinska St 02-516 Warsaw Poland	12.2005	1/2018/DPL	8	Full [Ic]	
		12.2007		8	Full [Ic]	
		12.2009		8	Full [Ic]	
		01.2010		8	Full [Ic]	
		01.2012		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		11.2015		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		10.2017		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
<b>Removed: 03.2020 Decision: 2/2020/DPL</b>						
6.	<b>Jagiellonian Centre for Experimental Therapeutics (JCET)</b> 14 Bobrzynskiego St 30-348 Krakow Poland	11.2012	4/2017/DPL	8, 9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		11.2014		8, 9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		11.2016		8, 9: bioanalysis, pharmacokinetic studies	Full [Ic]	
<b>Removed: 10.2018 Decision: 14/2018/DPL</b>						
7.	<b>Laboratory of Pharmacokinetics</b> <b>Department of Biochemistry, Radioimmunology and Experimental Medicine</b> The Children's Memorial Helth Institute 20 Dzieci Polskich Avenue 04-730 Warszawa Poland	07.2013	9/2013/DPL	9: bioanalysis; pharmacokinetic studies	Full [Ic]	
		<b>Removed: 2013</b>				

## Register of the Good Laboratory Practice certified test facilities

No.	CERTIFIED TEST FACILITY	DATE OF INSPECTION AND VERIFICATION	CERTIFICATE No.	AREA OF EXPERTISE	NATURE OF INSPECTION AND VERIFICATION [STATUS]	COMMENTS
8.	<b>Laboratory of Pharmacokinetics</b> <b>Department of Pharmacology and</b> <b>Physiology of the Nervous System</b> <b>Institute of Psychiatry and Neurology</b> 9 Sobieskiego St 02-957 Warsaw Poland	07.2014	15/2014/DPL	9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		Removed: 12.2018      Decision: 21/2018/DPL				
9.	<b>Medana Pharma Terpol Group S.A.</b> ul. Władysława Łokietka 10 98-200 Sieradz Poland	10.2007	5/2007/DPL	1	Full [Ic]	
		Removed: 11.2009				
10.	<b>Pesticide Residue Laboratory Field</b> <b>Experimental Station Institute of</b> <b>Plant Protection - National Research</b> <b>Institute</b> 22 Chelmońskiego Street 15-195 Białystok Poland	01.2010	5/2012/DPL	6 (analytical phase)	Full [Ic]	
		03.2012		6 (analytical phase)	Full [Ic]	
		Removed: 03.2013				

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11.	Pharmaceutical and Clinical Research Centre <b>BIOFANA Sp. z o.o.</b> 1 Przytorze St 99-300 Kutno Poland	02.2006 03.2008 04.2010 07.2012 07.2014 09.2016 09.2018	15/2018/DPL	8 8 8 9: bioanalysis, pharmacokinetic studies 9: bioanalysis, pharmacokinetic studies 9: bioanalysis, pharmacokinetic studies 9: bioanalysis, pharmacokinetic studies	Full [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic] Full [Ic]	
		<b>Removed: 10.2020 Decision: 16/2020/DPL</b>				
12.	Pharmaceutical Production Company <b>HASCO-LEK S.A.</b> Testing Laboratory 242 E Zmigrodzka St 51-131 Wroclaw Poland	03.2004 03.2006 08.2006 03.2008 04.2008 03.2010 06.2012 10.2014 11.2016	5/2017/DPL	1 1 1 1 1 1 1 9: chemical analysis 9: chemical analysis	Full [Ic] Full [Ic] Full [Ic] Full [Ic] Re-i [Ic] Full [Ic] Full [Ic] Full [Ic]	
		<b>Removed: 12.2017 Decision: 25/2017/DPL</b>				

## Register of the Good Laboratory Practice certified test facilities

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### **Area of expertise**

The following codes should be used, if applicable:

- 1 physical-chemical testing;
- 2 toxicity studies;
- 3 mutagenicity studies;
- 4 environmental toxicity studies on aquatic and terrestrial organisms;
- 5 studies on behaviour in water, soil and air; bioaccumulation;
- 6 residue studies;
- 7 studies on effects on mesocosms and natural ecosystems;
- 8 analytical and clinical chemistry testing;
- 9 other studies, specify.

### **Nature of inspection and verification**

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)
- FSI (Field site inspection).

### **Status**

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

- Ic (in compliance);
- Nic (not in compliance).