

Register of the Good Laboratory Practice certified test facilities

Date of preparation of overview 26/09/2022, situation on 26/09/2022						
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.yyyy] 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.	Agrineo Rafał Figurski Stare Olszyny 4A 09-142 Załuski	05.2022; 07.2022	12/2022/DPL	6 (field phase)	Full [Ic]	
3.	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]	
4.	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]	

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5.	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)	
6.	Bionanopark Ltd. 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 9: <i>in vitro</i> tests in the area of cytotoxicity	Full [Ic]	
		06.2017; 07.2017		3, 9: chemical analysis 9: <i>in vitro</i> tests in the area of cytotoxicity	Full [Ic]; Sa [Ic]	
		09.2019		3, 9: chemical analysis 9: <i>in vitro</i> tests in the area of cytotoxicity	Full [Ic]	
		05.2020			Re-i [Ic]	
		05.2020			Sa [Nic]	
		09.2021		3,9: in vitro tests in the area of cytotoxicity	Full [Ic]	
7.	BIOTEK Agriculture Polska Sp. z o.o. Gac 64 55-200 Olawa Poland	04.2008	18/2020/DPL	6 (field phase)	Full [Ic]	From 23.03.2022 test facility merger BIOTEK Agriculture Polska Sp. z o.o. with SynTech Research Poland Sp. z o.o.
		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]	

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8.	Center for Translational Medicine Warsaw University of Life Sciences 100 Nowoursynowska St Warsaw 02-797 Poland	05.2022; 07.2022	17/2022/DPL	9: <i>in vitro</i> tests in the area of basal cytotoxicity	Full [Ic]	
9.	Celon Pharma S.A. Bioanalytical Laboratory ul. Marymoncka 15 05-152 Kazuń Nowy Poland	05.2021, 06.2021	11/2021/DPL	9: bioanalysis, pharmacokinetic studies	Full [Ic]	
10.	Center of Experimental Medicine Medical University of Białystok 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]	
11.	CIECH Agro GLP ul. Chemików 1 37-310 Nowa Sarzyna Poland	09.2018; 04.2019; 08.2019	14/2021/DPL	1, 9: chemical analysis	Full [Ic]	Until: 6.07.2021 CIECH Physicochemical Laboratory of Plant Protection Products 8 Rydygiera St 01-793 Warszawa Poland
		05.2021; 06.2021		1, 9: chemical analysis	Full [Ic]	

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12.	Department of Ecotoxicology Institute of Environmental Protection – National Research Institute 4 Kolektorska St. 01-692 Warsaw Poland	09.2014; 02.2015	5/2021/DPL	4	Full [Ic]	
		02.2017; 07.2017; 04.2018		4	Full [Ic] FSI	
		02.2019		4	Sa [Ic]	
		02.2021		4	Full [Ic]	
13.	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	28/2021/DPL	9: <i>in vitro</i> tests in the area of basal cytotoxicity	Full [Ic]	
		04.2020			Sa [Ic]	
		10.2021		9: <i>in vitro</i> tests in the area of basal cytotoxicity	Full [Ic]	
14.	EcoMelius Institute Sp. z o.o. ul. Kalinowa 2 43-520 Chybie Zaborze Poland	03.2020; 07.2020	7/2021/DPL	1; 4; 6 (analytical phase); 7; 9: chemical analysis	Full [Ic]	
		03.2021		1; 4; 6 (analytical phase); 7; 9: chemical analysis	Full [Ic]	

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15.	EcoTox Alliance Sp. z o.o. ul. prof. dr. Mieczysława Michałowicza nr 12 43-300 Bielsko-Biała Test site: EcoTox Alliance Sp. z o.o. ul. Kalinowa 2 43-520 Zaborze Poland	06.2022	10/2022/DPL	4; 9: chemical analysis	Full [Ic]	
16.	Eurofins Agroscience Services sp. z o.o. ul. Parkowa 6 64-530 Kaźmierz Poland	10.2006	17/2021/DPL	6 (field phase)	FSI [Ic]	
		11.2008		6 (field phase)	FSI [Ic]	
		12.2010		6 (field phase)	Full [Ic]	
		08.2013		6 (field phase)	Full [Ic]	
		07.2015		6 (field phase)	Full [Ic]	
		09.2016		5 (field phase); 6 (field phase)	Sa [Ic]	
		10.2017		5 (field phase); 6 (field phase)	Full [Ic]	
		06.2019		5 (field phase); 6 (field phase)	Full [Ic]	
		06.2021		5 (field phase); 6 (field phase)	Full [Ic]	
17.	EUROFINS DermScan Poland Sp. z o.o. Research Laboratory ul. Trzy Lipy 3 80-172 Gdansk Poland	05.2014, 06.2014	8/2022/DPL	2 (<i>in vitro</i> studies)	Full [Ic]	Until 04.07.2022 DERMSCAN Poland Sp. z o.o. Research Laboratory 3 Trzy Lipy St 80-172 Gdansk Poland
		06.2016		2 (<i>in vitro</i> studies)	Full [Ic]	
		06.2018		2 (<i>in vitro</i> studies)	Full [Ic]	
		04.2020		2 (<i>in vitro</i> studies)	Sa [Ic]	
		03.2022		2 (<i>in vitro</i> studies)	Full [Ic]	

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18.	European Biomedical Institute ul. Bartycka 63a lok. 6 00-716 Warszawa Poland Test sites: European Biomedical Institute ul. Nałkowskiej 5 05-410 Józefów Poland European Biomedical Institute ul. Radiowa 6 01-485 Warszawa Poland	06.2017; 09.2017	7/2022/DPL	9: biocompatibility <i>in vitro</i>	Full [Ic]	Until 03.06.2022 Konmex Sp. z o.o.; ul. Bartycka 63a lok. 6; 00-716 Warszaw; Poland Test sites: Konmex Sp. z o.o. ul. Nałkowskiej 5 05-410 Józefów Poland Konmex Sp. z o.o. ul. Radiowa 6 01-485 Warszawa Poland Until: 22.06.2021 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]	
		04.2022		2; 9: biocompatibility <i>in vitro</i> ; biocompatibility <i>in vivo</i> ; chemical analysis	Full [Ic]	

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19.	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]	
20.	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]	
21.	Fertico Sp. z o.o. Agricultural Research Service Laboratory Goliany 43 05-620 Błędów ul. Mogielnicka 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]	
22.	Field Research Support Helmut Zöllner 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]	

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23.	Food Safety Laboratory 13B Pomologiczna St 96-100 Skierniewice Research Institute of Horticulture 1/3 Konstytucji 3 Maja St 96-100 Skierniewice Poland	08.2008	5/2022/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]	
		03.2022		6 (analytical phase)	Full [Ic]	
24.	ICB Pharma Tomasz Świętosławski, Paweł Świętosławski Spółka Jawna ul. Lema 10 43-600 Jaworzno Poland	10.2015; 12.2015	6/2021/DPL	1; 9: chemical analysis	Full [Ic]	
		11.2017		1; 6 (analytical phase) 9: chemical analysis	Full [Ic]	
		11.2019		1; 6 (analytical phase) 9: chemical analysis	Full [Ic]	
		03.2021		1; 6 (analytical phase) 9: chemical analysis	Full [Ic]	
25.	Institute of Plant Protection - National Research Institute Sosnicowice Branch Pesticide Quality Testing Laboratory 29 Gliwicka St 44-153 Sosnicowice Poland	09.2008	26/2020/DPL	1	Full [Ic]	
		10.2010		1	Full [Ic]	
		09.2012		1, 9: composition testing of pesticides	Full [Ic]	
		11.2014		1, 9: composition testing of pesticides	Full [Ic]	
		10.2016		1, 9: composition testing of pesticides	Full [Ic]	
		11.2018		1, 9: composition testing of pesticides	Full [Ic]	
		10.2020		1, 9: composition testing of pesticides	Full [Ic]	

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26.	Jiangsu BioGuide Laboratory Co., Ltd. No. 9, Changyang Road Wujin Economic Development Zone Changzhou, Jiangsu China P.C. 213145 Test site Room 110, No.18 Fuyu Road Haiyu Town Changshu Jiangsu P.R. China	03.2018	15/2021/DPL	1,6 (analytical phase) 9: chemical analysis	Full [Ic]	
		07.2021		1,6 (analytical phase) 9: chemical analysis	Full [Ic] (remote control)	
27.	Jiangsu Limin Laboratory Co., Ltd. 19/F., Building B, Keji Chuangxin Bldg. No.5, Xinmofan Road Nanjing, Jiangsu China	07.2019	14/2022/DPL	1, 9: chemical analysis	Full [Ic]	
		07.2022		1, 9: chemical analysis	Full [Ic] (remote control)	
28.	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)	
29.	Hirszfeld Institute of Immunology and Experimental Therapy Polish Academy of Sciences 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 Hirszfeld 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]	

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30.	Łukasiewicz Research Network - Institute of Industrial Organic Chemistry 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]	
31.	Łukasiewicz Research Network - Institute of Heavy Organic Synthesis "Blachownia" 9 Energetykow St 47-225 Kedzierzyn-Kozle Poland	03.2005	29/2021/DPL	1	Full [Ic]	Until: 04.08.2020. Institute of Heavy Organic Synthesis Blachownia Analytical Department 9 Energetykow St 47-225 Kedzierzyn- Kozle
		08.2007		1	Full [Ic]	
		08.2009		1	Full [Ic]	
		02.2010		1	Full [Ic]	
		04.2012		1, 9: biodegradation testing	Full [Ic]	
		02.2015		1, 9: biodegradation testing	Full [Ic]	
		05.2017; 06.2017		1, 5, 6 (analytical phase), 9: chemical analysis	Full [Ic]	
		09.2019; 05.2020		1, 5, 6 (analytical phase), 9: chemical analysis	Full [Ic]; Re-i [Ic]	
		05.2020			Sa [Nic]	
		05.2020			Sa [Nic]	
		09.2021		1, 5, 6 (analytical phase), 9: chemical analysis	Full [Ic]	
		09.2021			Sa [Nic]	

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32.	Łukasiewicz Research Network - Institute of Industrial Organic Chemistry Branch Pszczyna Ecotoxicology Research Group 27 Doswiadczalna St 43-200 Pszczyna Poland	03.2006	12/2021/DPL	4,5	Re-i [Ic]	Until 22.06.2021: Łukasiewicz Research Network - Institute of Industrial Organic Chemistry Branch Pszczyna Department of Ecotoxicology Until: 24.07.2019. Institute of Industrial Organic Chemistry Branch Pszczyna Department of Ecotoxicology, 27; Doswiadczalna St, 43-200 Pszczyna
		06.2008		4,5	Full [Ic]	
		04.2009		4, 5, 6 (analytical phase)	Full [Ic]	
		05.2011		4, 5, 6 (analytical phase)	Full [Ic]	
		06.2013		4, 5, 6 (analytical phase)	Full [Ic]	
		05.2015		1, 4, 5, 6 (analytical phase), 7	Full [Ic]	
		09.2016			Sa [Ic]	
		05.2017		1, 4, 5, 6 (analytical phase), 7	Full [Ic]	
		10.2018			Sa [Ic]	
		05.2019		1, 4, 5, 6 (analytical phase), 7	Full [Ic]	
		10.2019			Sa [Ic]	
	05.2021	1, 4, 5, 6 (analytical phase), 7	Full [Ic]			

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33.	Łukasiewicz Research Network – Institute of Industrial Organic Chemistry Branch Pszczyna Toxicology Research Group 27 Doswiadczalna St 43-200 Pszczyna Poland	05.2007	9/2022/DPL	2	Full [Ic]	Until:11.07.2022. Łukasiewicz Research Network - Institute of Industrial Organic Chemistry Branch Pszczyna Department of Toxicology Until:18.11.2020. Institute of Industrial Organic Chemistry Branch Pszczyna Department of Toxicology 27 Doswiadczalna 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]	
	05.2022	2, 3, 8, 9: <i>in vitro</i> tests in the area of basal cytotoxicity, histopathology studies	Full [Ic]			
34.	Mabion SA R&D Center 17 Fabryczna St 90-344, Lodz Poland	11.2011	4/2022/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]	
		03.2022		9: bioanalysis, pharmacokinetic studies	Full [Ic]	

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35.	Medical Devices Production Company RAVIMED Sp. z o.o. Center of Pharmacokinetic Research 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]	
36.	Military Institute of Hygiene and Epidemiology Kozielska 4; 01-163 Warsaw Poland Test sites: Interdepartmental GLP Laboratory Kozielska 4; 01-163 Warsaw Poland Interdepartmental GLP Laboratory 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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37.	Nofer Institute of Occupational Medicine 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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38.	Pestila II Sp. z o.o. Sp.k. 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]	
39.	Food Safety Laboratory Pomologiczna 13B Str. 96-100 Skierniewice The National Institute of Horticulture Research Konstytucji 3 Maja 1/3 Str. 96-100 Skierniewice Poland	11.2009	6/2022/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]	
		03.2022		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
40.	Proteon Pharmaceuticals SA Microbiology Department Tylina 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]	

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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
41.	Reckitt Benckiser (Poland) Sp. z o.o. Research & Development 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]	
42.	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]	

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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
43.	SGS Polska Sp. z o.o. ul. Jana Kazimierza 3 01-248 Warszawa Environmental Laboratory 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]	
44.	SGS Poland Sp. z o.o. Jana Kazimierza 3 01-248 Warszawa Test sites: SGS Zamarte Field Station Wiejska Street 10 89-430 Kamien Krajeński SGS Wenecja Field Station Wenecja 3A 88-400 Znin SGS Marszowice Field Station Marszowice 19 55-200 Olawa Poland	12.2012	21/2021/DPL	6 (field phase)	Full [Ic]	
		05.2014		6 (field phase)	FSI [Ic]	
		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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No.	CERTIFIED TEST FACILITY	DATE OF INSPECTION AND VERIFICATION	CERTIFICATE No.	AREA OF EXPERTISE	NATURE OF INSPECTION AND VERIFICATION [STATUS]	COMMENTS
45.	Shandong Binnong Technology Co., Ltd. GLP Laboratory No. 518, Yongxin Road Binbei Town, Binzhou City Shandong Province China	03.2019	6/2019/DPL	1, 9: chemical analysis	Full [Ic]	
		07.2022		1, 9: chemical analysis	Full [Ic] (remote control)	
46	Silesian Park of Medical Technology Kardio-Med Silesia Marii Curie-Skłodowskiej 10C Street 41-800 Zabrze Poland	06.2022; 08.2022	11/2022/DPL	9: biocompatibility <i>in vitro</i> , biocompatibility <i>in vivo</i> .	Full [Ic]	
47.	SORBOLAB Research Laboratory LLC 11 Zaniemyska St. 61-029 Poznan Poland	05.2012	15/2022/DPL	1, 9: chemical analysis, efficacy studies	Full [Ic]	Until: 13.09.2016. SORBOLAB Research Laboratory LLC 11 Zaniemyska 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		9: histopathology studies	Sa [Ic]	
05.2022	1, 2, 4, 9: chemical analysis, efficacy studies, histopathology studies	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
48.	STAPHYT Sp. z o.o. ul. Ziębicka 2 60-164 Poznań Poland Test sites: Research Station STAPHYT Sp. z o.o. Słomków, ul. Gościniec 38 96-124 Maków Research Station STAPHYT Sp. z o.o. ul. Nowa 5, 62-120 Wapno Stołężyn Research Station STAPHYT Sp. z o.o. Dąbrowa 15; 63-233 Jaraczewo Research Station STAPHYT Sp. z o.o. Łajsy 4; 11-036 Gietrzwałd 4 Research Station STAPHYT Sp. z o.o. ul. Włodawska 45; 21-200 Parczew	08.2016; 09.2016; 09.2016; 10.2016	13/2020/DPL	6 (field phase)	Full [Ic]	
		06.2017		6 (field phase)	Full [Ic]	
		05.2018		6 (field phase)	Full [Ic]	
		06.2020		6 (field phase)	Full [Ic]	
49.	SynTech Research Poland Sp. z o.o. Bramki ul. Bajeczna 6 05-870 Błonie Poland	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]	

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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
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Facilities 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]	
		Removed: 04.2016 Decision: 9/2016/DPL				
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]	
		Removed: 11.2013				
3.	BLIRT SA Ltd Analytical Department 3/1.38 Trzy Lipy St 80-172 Gdansk 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]	
		Removed: 26.10.2020 Decision: 20/2020/DPL				

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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
4.	Faculty of Veterinary Medicine University of Warmia and Mazury in Olsztyn 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]	
		Removed: 07.03.2022 Decision: 3/2022/DPL				
5.	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]	
Removed: 27.12.2021 Decision: 32/2021/DPL						
6.	Institute of Biotechnology and Antibiotics Chemical Analysis Department 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]	
		Removed: 03.2020 Decision: 2/2020/DPL				

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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
7.	Jagiellonian Centre for Experimental Therapeutics (JCET) 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]	
Removed: 10.2018 Decision: 14/2018/DPL						
8.	Laboratory of Pharmacokinetics Department of Biochemistry, Radioimmunology and Experimental Medicine 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]	
		Removed: 2013				
9.	Laboratory of Pharmacokinetics Department of Pharmacology and Physiology of the Nervous System Institute of Psychiatry and Neurology 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				

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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
10.	Medana Pharma Terpol Group S.A. ul. Władysława Łokietka 10 98-200 Sieradz Poland	10.2007	5/2007/DPL	1	Full [Ic]	
		Removed: 11.2009				
11.	Pesticide Residue Laboratory Field Experimental Station Institute of Plant Protection - National Research Institute 22 Chełmońskiego 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				
12.	Pharmaceutical and Clinical Research Centre BIOFANA Sp. z o.o. 1 Przytorze St 99-300 Kutno Poland	02.2006	15/2018/DPL	8	Full [Ic]	
		03.2008		8	Full [Ic]	
		04.2010		8	Full [Ic]	
		07.2012		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		07.2014		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		09.2016		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
		09.2018		9: bioanalysis, pharmacokinetic studies	Full [Ic]	
Removed: 10.2020 Decision: 16/2020/DPL						

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13.	Pharmaceutical Production Company HASCO-LEK S.A. Testing Laboratory 242 E Zmigrodzka St 51-131 Wroclaw Poland	03.2004	5/2017/DPL	1	Full [Ic]	
		03.2006		1	Full [Ic]	
		08.2006		1	Full [Ic]	
		03.2008		1	Full [Ic]	
		04.2008		1	Re-i [Ic]	
		03.2010		1	Full [Ic]	
		06.2012		1	Full [Ic]	
		10.2014		9: chemical analysis	Full [Ic]	
		11.2016		9: chemical analysis	Full [Ic]	
		Removed: 12.2017 Decision: 25/2017/DPL				

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.

Status

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

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

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).