

List of GLP Certified Test Facilities of NGCMA, INDIA

S. No.	Test Facility	Contact Person	Test Facility Details	Area(s) of Expertise	Test Item(s)	Biological Test System(s)	Validity period	Certificate No.
1.	International Institute of Biotechnology and Toxicology	Dr. G. Chandrasehar, Test Facility Management	<p>Address: Padappai, Kancheepuram - 601301, Tamilnadu (India)</p> <p>Tel: +91-44-27174246, 27174266</p> <p>Fax: +91-44-27174455</p> <p>Email: director@iibat.com</p>	<ul style="list-style-type: none"> • Physical-chemical Testing (Including Five Batch Analysis) • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Carcinogenicity ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Inhalation Toxicity ○ Pyrogenicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ▪ Sub-acute ▪ Sub-chronic ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) • Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) • Environmental Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute Toxicity (Aquatic Organisms) ○ Reproductive Toxicity (Aquatic Organisms) ○ Acute Toxicity (Terrestrial Organisms) ○ Repeated Dose Toxicity (Terrestrial Organisms) ○ Reproductive Toxicity (Terrestrial Organisms) • Studies on Behavior in Water, Soil and Air; Bioaccumulation • Residue Studies • Studies on Effects on Mesocosms and Natural Ecosystems • Analytical and Clinical Chemistry Testing • Others <ul style="list-style-type: none"> ○ Additional Test(s) for Biomedical Devices 	<p>Agrochemicals, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>) and Pharmaceuticals (Human)</p>	<p>3D Culture, Algae, Bacteria, Birds, Body Organs/ Tissues, Duckweed, Fish-Cold Water, Fish- Warm Water, Guinea Pig, Insects, Larvae, Mice, Mites, Plants & Seeds, Primary Culture, Phytoplankton, Rabbit, Rats, Soil & Water, Transformed Cell Lines, Water Flea, Worms and Zooplankton</p>	19-12-2025 to 18-07-2028	GLP/C-250A/2025

				<ul style="list-style-type: none"> ▪ Implantation ○ Biocompatibility Studies ○ Bioefficacy Studies on Household Insect Pests in the Laboratory as per WHO/PES and Other Standard Protocols ○ Method Validation ○ Toxicokinetic 				
2.	GLP Laboratory, Gharda Chemicals Limited	Dr. Rajesh J. Pal, Head & Test Facility Management	<p>Address: B/27-29, MIDC, Phase-I, Dombivli (E)-421203, Dist. Thane, Maharashtra (India)</p> <p>Tel: Direct:- +91- 251- 6162351, Board: +91-251-6162290, 6162390, 2803380, 2440001</p> <p>Fax: 91-251-2430581</p> <p>Mobile: 9869714405</p> <p>Email: rjpal at gharda dot com</p>	<ul style="list-style-type: none"> • Physical-chemical Testing (Including Five Batch Analysis) 	Agrochemicals	--NA--	05-08-2025 to 04-08-2028	GLP/C-251/2025
3.	Aurigene Pharmaceutical Services Limited	Dr. Tarun Agarwal, Test Facility Management	<p>Address: Bollaram Road, Miyapur-500049, Medchal Malkajgiri District, Telangana (India)</p> <p>Tel: +91-40-44657447</p> <p>Fax: +91-40-44657438</p> <p>Mobile: +91- 9825978326</p> <p>Email: tarunagarwal at aurigeneservices dot com</p>	<ul style="list-style-type: none"> • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ▪ Sub-acute ▪ Sub-chronic ▪ Chronic • Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) • Analytical and Clinical Chemistry Testing • Others <ul style="list-style-type: none"> ○ Bioanalysis ○ Method Validation ○ Safety Pharmacology <ul style="list-style-type: none"> ▪ CNS ○ Toxicokinetic 	Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	Bacteria, Mice, Primary Culture and Rat	05-08-2025 to 04-08-2028	GLP/C-252/2025
4.	Jai Research Foundation	Dr. L.U. Sanghani, Director-Quality Assurance	<p>Address: Valvada - 396105, Dist. Valsad, Gujarat, (India)</p> <p>Tel: +91-260 – 654 0242/3242/3243, 3291873, 9909900950, 9825603140</p> <p>Fax: +91-22 – 66466119, 260-2707354</p> <p>Email: jrf at jrfonline dot com</p>	<ul style="list-style-type: none"> • Physical-chemical Testing (Including Five Batch Analysis) • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Cytotoxicity ○ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ▪ Extended One Generation 	Agrochemicals, Cosmetics Products, Feed Additives Food Additives, Industrial Chemicals, Pharmaceuticals (Human) and	Algae, Aquatic Plants, Bacteria, Birds, Body Organs/ Tissues, Daphnia, Dog, Fish- Cold Water, Fish- Warm Water, Guinea Pig, Hamster, Insects, Mice, Primary Culture, Rabbit, Rat,	05-08-2025 to 04-08-2028	GLP/C-253/2025

			<ul style="list-style-type: none"> ○ Endocrine Disruptor Assay (<i>in vitro</i>) <ul style="list-style-type: none"> ■ Oestrogen Receptor Binding Assay ■ Androgen Receptor Transactivation Assay ○ Endocrine Disruptor Assay (<i>in vivo</i>) <ul style="list-style-type: none"> ■ Hershberger Bioassay ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Immunogenicity ○ Inhalation Toxicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ■ Sub-acute ■ Sub-chronic ■ Chronic ○ Skin Absorption (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vitro</i>) ○ Skin Sensitization (<i>in vivo</i>) ○ Skin Sensitization (<i>in chemico</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute Toxicity (Aquatic Organisms) ○ Repeated Dose Toxicity (Aquatic Organisms) ○ Reproductive Toxicity (Aquatic Organisms) ○ Acute Toxicity (Terrestrial Organisms) ○ Repeated Dose Toxicity (Terrestrial Organisms) ○ Reproductive Toxicity (Terrestrial Organisms) ● Studies on Behavior in Water, Soil and Air; Bioaccumulation ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Bioanalysis ○ Bioassays ○ Method Validation ○ Residue Analysis ○ Safety Pharmacology 	Pharmaceuticals (Veterinary)	Transformed Cell Lines and Worms		
--	--	--	---	------------------------------	----------------------------------	--	--

				<ul style="list-style-type: none"> ▪ Cardiovascular ▪ CNS ▪ Respiratory ○ Toxicokinetic 				
5.	Zydus Research Centre (Zydus Lifesciences Limited)	Dr. Mukul R. Jain, Sr. General Manager (Pharmacology & Toxicology)	Address: Sarkhej-Bavla N.H. No. 8A, Village: Moraiya, Ahmedabad-382213, Gujarat (India) Tel: 91-2717-250802, 250803, 250804, 250805 Fax: 91-2717-250606 Email: zrc at zyduscadila dot com, mukul dot jain at zyduscadila dot com	<ul style="list-style-type: none"> ● Physical-chemical Testing ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute toxicity ○ Carcinogenicity ○ Developmental and Reproductive Toxicity ○ Local Tolerance ○ Repeated Dose Toxicity ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Drug Metabolism & Pharmacokinetic (DMPK) ○ Safety pharmacology 	Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	Dog, <i>E.coli</i> , Guinea Pig, Human Lymphocyte / Whole Blood / Peripheral Blood Mononuclear Cells (PBMC), Mice, Non-Human Primates, Rabbit, Rat and <i>Salmonella typhimurium</i>	12-05-2024 to 11-05-2027	GLP/C-232/2024
6.	Intox Private Limited	Dr. Mukul P. Pore, Test Facility Management	Address: 375, Urawade, Tal- Mulshi, Pune – 412115, Maharashtra (India) Tel: 91-20-6654 8700 (30 lines) Mobile: +91-9822024836 Email: info at intoxlab dot com	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Carcinogenicity ○ Cytotoxicity ○ Developmental and Reproductive Toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Immunogenicity ○ Inhalation Toxicity ○ Phototoxicity (<i>in vitro</i>) ○ Pyrogenicity ○ Repeated Dose Toxicity ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) 	Agrochemicals, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	3D Culture, Algae, Bacteria, Birds, Daphnia, Fishes, Guinea Pig, Insect, Larvae, Mice, Rabbit, Rats, Transformed Cell Lines and Worms	15-03-2025 to 14-03-2028	GLP/C-242/2025

				<ul style="list-style-type: none"> • Environment Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute Toxicity (Aquatic Organisms) ○ Repeated Dose Toxicity (Aquatic Organisms) ○ Acute Toxicity (Terrestrial Organisms) ○ Repeated Dose Toxicity (Terrestrial Organisms) ○ Reproductive Toxicity (Terrestrial Organisms) • Studies on Behavior in Water, Soil and Air; Bioaccumulation • Studies on Effects on Mesocosms and Natural Ecosystems • Analytical and Clinical Chemistry Testing • Others <ul style="list-style-type: none"> ○ Additional Tests for Biomedical Devices <ul style="list-style-type: none"> ▪ Hemocompatibility ○ Bioanalysis ○ Bioassays ○ Biocompatibility Studies ○ Method Validation ○ Residue Analysis ○ Safety Pharmacology <ul style="list-style-type: none"> ▪ CNS ▪ Respiratory ○ Toxicokinetic 				
7.	Laboratory Animal Research Services (LARS), Reliance Life Sciences Pvt. Ltd.	Dr. Ramnath R L, Test Facility Management	<p>Address: Dhirubhai Ambani Life Sciences Centre, R-282, Thane-Belapur Road, Rabale, Thane-400701, Navi Mumbai, Maharashtra (India)</p> <p>Tel: 022-35338650</p> <p>Mobile: +91 7718859996</p> <p>Email: ramnath dot 1 at relbio dot com</p>	<ul style="list-style-type: none"> • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Cytotoxicity ○ Immunogenicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ▪ Sub-acute ▪ Sub-chronic ○ Skin Sensitization (<i>in vivo</i>) • Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test • Analytical and Clinical Chemistry Testing • Others <ul style="list-style-type: none"> ○ Bioanalysis ○ Biocompatibility Studies ○ Method Validation 	Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>) and Pharmaceuticals (Human)	Bacteria, Body Fluids, Body Organs/ Tissues, Guinea Pig, Hamster, Mice, Rabbit, Rats, Sub-cellular Fractions, Transformed Cell Lines and Virus	15-03-2025 to 14-03-2028	GLP/C-243/2025
8.	R&D Center, Himalaya Wellness Company	Ms. Jayashree Ullal, Test	Address: Makali, Bangalore-562162, Karnataka (India)	<ul style="list-style-type: none"> • Physical Chemical Testing • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity 	Feed Additives, Food Additives, Industrial Chemicals,	Mice, Rabbit Rat and <i>Salmonella typhimurium</i>	23-06-2024 to 22-06-2027	GLP/C-234/2024

		Facility Management	<p>Tel: 0091- 80-23714444 Fax: 0091- 80-23714471 Mobile: 09980800031 Email: jayashree dot ullal at himalayawellness dot com</p>	<ul style="list-style-type: none"> ○ Repeated Dose Toxicity ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ● Analytical and Clinical Chemistry Testing 	Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)			
9.	Syngene International Limited	Dr. V. K. Satheesh, Test Facility Management	<p>Address: Biocon Park, Plot No. 2,3,4&5, Bommasandra IV Phase, Jigani Link Road, Bengaluru-560099, Karnataka (India)</p> <p>Tel: +91- 80-2808 3879 Fax : +91- 80-4014 3150 Email: Satheesh dot velath at syngeneintl dot com</p>	<ul style="list-style-type: none"> ● Physical-chemical testing (Including Five Batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Carcinogenicity ○ Cytotoxicity ○ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ■ One Generation ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Endocrine Disrupter Assay (<i>in vivo</i>) <ul style="list-style-type: none"> ■ Hershberger Bioassay ■ Uterotrophic Bioassay ○ Immunogenicity ○ Inhalation Toxicity ○ Neurotoxicity <ul style="list-style-type: none"> ■ Acute ■ Chronic ○ Phototoxicity (<i>in vitro</i>) ○ Phototoxicity (<i>in vivo</i>) ○ Pyrogenicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ■ Sub-acute ■ Sub-chronic ■ Chronic ○ Skin Absorption (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in chemico</i>) ○ Skin Sensitization (<i>in vitro</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosome Aberration Test (<i>in vitro</i>) ○ Chromosome Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) 	<p>Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)</p>	<p>3D Culture, Bacteria, Guinea Pig, Hamster, Mice, Primary Culture, Rabbit, Rats, Recombinant Enzymes, Transformed Cell Lines and Virus</p>	25-10-2025 to 24-10-2028	GLP/C-255/2025

				<ul style="list-style-type: none"> • Analytical and Clinical Chemistry Testing • Others <ul style="list-style-type: none"> ○ Additional Tests for Biomedical Devices <ul style="list-style-type: none"> ▪ Hemocompatibility ▪ Implantation ○ Bioanalysis ○ Method Validation ○ Safety Pharmacology <ul style="list-style-type: none"> ▪ CNS ▪ Respiratory ○ Toxicokinetic ○ Viral Clearance Studies 				
10.	RCC Laboratories India Private Limited	Ms. Babitha Joseph, Test Facility Management	<p>Address: Genome Valley, Turkapally, Shameerpet (Mandal), Ranga Reddy District, Hyderabad-500 078</p> <p>Tel: +91- 40-23480422 Fax: +91- 40-23480420 Email: joseph dot babitha at rcclabs dot com</p>	<ul style="list-style-type: none"> • Physical-chemical Testing (Including Five Batch Analysis) • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Bacterial Endotoxin Test (BET) ○ Carcinogenicity ○ Developmental and Reproductive Toxicity ○ Endocrine Disruptor Assay ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Inhalation Toxicity ○ Local Lymph Node Assay (LLNA) ○ Neurotoxicity ○ Pyrogen Test ○ Repeated Dose Toxicity ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Sensitization (<i>in vitro</i>) • Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) • Environmental Toxicity Studies on Aquatic and Terrestrial Organisms • Studies on Behavior in Water, Soil and Air; Bioaccumulation • Residue Studies • Analytical and Clinical Chemistry Testing 	<p>Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary).</p>	<p>Algae, Bird, Bovine Eyes, Cell Lines, Daphnia, <i>E. coli</i>, Earthworm, EpiskinTM, Fish, Guinea Pig, Hamster, Honey Bee, <i>Lemna gibba</i>, Mice, Rabbit, Rat, RhCE SkinEthicTM, <i>Salmonella typhimurium</i> and Silkworm.</p>	07-12-2023 to 11-01-2026	GLP/C-208A/2023

11.	R & D Center PI Industries	Dr. Sibaprasad Sahoo, Test Facility Management	<p>Address: Udaisagar Road, Udaipur- 313001, Rajasthan</p> <p>Tel:+91-294-6651100 Fax:+91-294-2491946 Email:-sibaprasad dot sahoo at piind dot com</p>	<ul style="list-style-type: none"> • Physical –chemical Testing (Including Five Batch Analysis) 	Agrochemicals and Industrial Chemicals	--NA--	05-09-2023 to 04-09-2026	GLP/C-214/2023
12.	Bioneeds India Private Limited	Dr. S.N. Vinaya Babu, Test Facility Management	<p>Address: Bioneeds India Private Limited, Devarahosahally, SompuraHobli, NH-4, Nelamangala Taluk. Bangalore Rural District- 562111, Karnataka</p> <p>Tel: +91-816-2243751-54 Fax: +91-816-2243755 Email: snvinaybabu at gmail dot com, vinaybabu at bioneeds dot in</p>	<ul style="list-style-type: none"> • Physical-chemical Testing (Including Five Batch Analysis) • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Bovine Corneal Opacity Test ○ Developmental and Reproductive Toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Guinea Pig Maximization ○ Immunogenicity ○ Inhalation Toxicity ○ Local Lymph Node Assay (LLNA) ○ Local Tolerance ○ Neurotoxicity ○ Phototoxicity ○ Pyrogen Test ○ Repeated Dose Toxicity ○ Skin Absorption (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vitro</i>) ○ Skin Sensitization (<i>in vivo</i>) • Mutagenicity Studies <ul style="list-style-type: none"> ○ 3T3 NRU Assay (<i>in vitro</i>) ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Comet Assay ○ Cytotoxicity (<i>in vitro</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ○ Mouse Lymphoma Assay (MLA) ○ MTT Assay 	<p>Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)</p>	<p>Algae, Bovine, Cell lines, Chicken, Collembolan, Crop plant seeds, Cyanobacteria, Daphnia, Diatoms, Earthworm, <i>E. Coli</i>, Fish, Guinea Pig, Hamster, Honeybee, Human Cadaver Skin, Human Lymphocytes, Japanese quail, <i>Lemna</i>, Mallard duck, Mice, Pigeon, Predatory Mites, Rabbit, Rat, <i>Salmonella typhimurium</i>, Silkworm, Tissue Culture and <i>Trichogramma</i></p>	23-09-2023 to 22-09-2026	GLP/C-216/2023

				<ul style="list-style-type: none"> • Environmental Toxicity Studies on Aquatic and Terrestrial Organisms • Studies on Behaviour in Water, Soil and Air; Bioaccumulation • Residue Studies • Analytical and Clinical Chemistry Testing • Others <ul style="list-style-type: none"> ○ ADME Studies ○ Bioanalysis ○ Biocompatibility Studies ○ Drug Metabolism & Pharmacokinetic (DMPK) ○ Hemocompatibility Studies ○ Implantation Studies ○ <i>in chemico</i> Skin Sensitization: Direct Peptide Reactivity Assay ○ Maximum Tolerated Dose (MTD) Studies ○ Method Development ○ Method Validation 				
13.	GLP Testing Facility, Syngenta Biosciences Private Limited	Dr. Rajendra Hosmani, Test Facility Management	Address: Santa Monica Works, Corlim Ilhas-403110, North Goa, Goa (India) Tel: +91 832 2490500, 832 2490506 Fax: +91 832 2490561 Email: rajendra dot hosmani at syngenta dot com	<ul style="list-style-type: none"> • Physical –Chemical Testing (Including Five Batch Analysis) • Others <ul style="list-style-type: none"> ○ Analytical Chemistry Testing 	Agrochemicals	--NA--	30-04-2024 to 29-04-2027	GLP/C-228/2024
14.	Sun Pharma Advanced Research Company Limited	Dr Mahamad Jakir Pinjari, Test Facility Management	Address: Tandalja, Vadodara-390012, Gujarat (India) Tel: +91-265-26615500 Fax: +91-0265 – 2354897 Mobile: +91-9764735588 Email: jakir dot pinjari at sparcmail dot com	<ul style="list-style-type: none"> • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Carcinogenicity Studies ○ Developmental and Reproductive Toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Immunogenicity ○ Immunotoxicity ○ Local Tolerance ○ Phototoxicity ○ Repeated Dose Toxicity • Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES)Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) • Analytical and Clinical Chemistry Testing • Others 	Pharmaceuticals (Human)	Dog, Guinea Pig, Human Blood Cells, Mice, Rabbit, Rat and <i>Salmonella typhimurium</i>	30-04-2024 to 29-04-2027	GLP/C-231/2024

				<ul style="list-style-type: none"> ○ Drug Metabolism & Pharmacokinetic (DMPK) ○ Safety Pharmacology ○ Tissue Distribution ○ Toxicokinetic Studies 				
15.	Vanta Bioscience Limited	Mr. P Karthikeyan, Test Facility Management	<p>Address: K2 B, 11th Cross Street, SIPCOT Industrial Complex, Gummidiipundi - 601201, Tamilnadu (India)</p> <p>Tel.:- +91-44-67901629 Mobile:- +91- 9586993959 Email: tfm at vantabio dot com, Karthikeyan dot p at vantabio dot com</p>	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Cytotoxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Inhalation Toxicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ■ Sub-acute ■ Sub-chronic ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vitro</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute in Aquatic Organisms ○ Acute in Terrestrial Organisms ● Studies on Behavior in Water, Soil and Air; Bioaccumulation ● Analytical and Clinical Chemistry Testing 	<p>Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Biocompatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)</p>	<p>Algae, Aquatic Plant, Bacteria, Birds, Daphnia, Fishes, Guinea Pig, Insects, Mice, Rabbit, Rats, Transformed Cell lines and Worms</p>	25-02-2025 to 24-02-2028	GLP/C-239/2025
16.	Vimta Labs Limited, Pre-clinical Division	Dr. Upendra Bhatnagar, Vice President, Pre-Clinical Division	<p>Address: Life Sciences Facility, Plot No. 5, MN Park, Genome Valley, Turkapally, Shameerpet, Hyderabad-500101, Telangana (India)</p> <p>Phone :- +9140-67404040 Fax:- +9140-39847708</p> <p>Email: Upendra dot Bhatnagar at vimta dot com</p>	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Carcinogenicity ○ Developmental and Reproductive Toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Guinea Pig Maximization ○ Immunogenicity ○ Inhalation Toxicity ○ Local Lymph Node Assay (LLNA) 	<p>Agrochemicals, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals</p>	<p>Algae, Bacteria, Bird, Cadaver Skin, Cell lines, Daphnia, Dog, Earthworm, Fish, Guinea pig, Hamster, Honeybee, Human Peripheral Blood Lymphocyte, <i>Lemna</i>, Mice, Minipig, Rabbit, Rat and Reconstructed Human Epidermis</p>	06-09-2024 to 05-09-2027	GLP/C-236/2024

				<ul style="list-style-type: none"> ○ Local Tolerance ○ Neurotoxicity ○ Phototoxicity ○ Pyrogen Test ○ Repeated Dose Toxicity ○ Skin Absorption (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vitro</i>) ○ Skin Sensitization (<i>in vivo</i>) <ul style="list-style-type: none"> ● Mutagenicity Studies ○ 3T3 NRU Assay (<i>in vitro</i>) ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ○ Mouse Lymphoma Assay (MLA) ○ MTT Assay <ul style="list-style-type: none"> ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms ● Residue Studies ● Analytical and Clinical Chemistry Testing ● Others ○ ADME Studies ○ Bioanalysis ○ Biocompatibility Studies ○ Drug Metabolism & Pharmacokinetic (DMPK) ○ Hemocompatibility Studies ○ Implantation Studies ○ <i>In chemico</i> Skin Sensitization: Direct Peptide Reactivity Assay ○ Method Validation ○ Safety Pharmacology 	(Human) and Pharmaceuticals (Veterinary)			
17.	Toxicity Testing: GLP Test Facility, CSIR- Indian Institute of Toxicology Research	Dr. Bhaskar Narayan, Test Facility Management	Address: Gheru Campus, Sarojini Nagar Industrial Area, Kanpur Road, Lucknow – 226008, Uttar Pradesh (India) Phone: +91-522- 2613357, 2621856 Fax: +91-522- 2628227	<ul style="list-style-type: none"> ● Toxicity Studies ○ Acute toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Inhalation Toxicity ○ Repeated Dose Toxicity ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) <ul style="list-style-type: none"> ● Mutagenicity Studies 	Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals and Pharmaceuticals (Human)	Algae, Cell lines, <i>Daphnia magna</i> , <i>E.coli</i> , Earthworm, Guinea Pig, Mice, Rabbit, Rat, <i>Salmonella typhimurium</i> and Zebra Fish	05-06-2023 to 04-06-2026	GLP/C-213/2023

			<p>E-mail: tfm dot glp at iitr dot res dot in, director at iitrindia dot org, director at iitr dot res dot in</p>	<ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms ● Analytical and Clinical Chemistry Testing 				
18.	Vivo Bio Tech Limited	Dr. R. Ravikrishnan, Test Facility Management	<p>Address: Survey # 349/A, Pregnapur Village – 502311, Gajwel Mandal, Siddipet District, Telangana (India)</p> <p>Phone: +91-8454244599 Fax: +91-40-27803612 E-mail: rajaram dot ravikrishnan at vivobio dot com</p>	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Bacterial Endotoxin Test ○ Carcinogenicity ○ Cytotoxicity ○ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ■ One Generation ■ Two Generation ○ Eye Irritation/ Serious Eye Damage (<i>ex vivo</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Immunogenicity ○ Inhalation Toxicity ○ Pyrogenicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ■ Sub-acute ■ Sub-chronic ■ Chronic ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vitro</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute Toxicity (Aquatic Organisms) ○ Acute Toxicity (Terrestrial Organisms) 	<p>Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)</p>	<p>3D Culture, Algae, Aquatic Plants, Bacteria, Birds, Body Fluids, Daphnia, Dog, Fertile Chicken Egg, Fish- Cold Water, Fish- Warm Water, Guinea Pig, Hamster, Insects, Mice, Rabbit, Rats, Transformed Cell Lines and Worms.</p>	18-12-2025 to 12-06-2026	GLP/C-212A/2025

				<ul style="list-style-type: none"> • Residue Studies • Analytical and Clinical Chemistry Testing • Others <ul style="list-style-type: none"> ○ Additional Test for Biomedical Devices <ul style="list-style-type: none"> ▪ Hemocompatibility ▪ Implantation ○ Bioanalysis ○ Biocompatibility Studies ○ Method Validation ○ Toxicokinetic 				
19.	Centre for Toxicology and Developmental Research (CEFTE)	Dr. V. Gayathri, Test Facility Management	<p>Address: No. 1, Ramachandra Nagar, Sri Ramachandra University, Porur, Chennai – 600116, Tamilnadu (India)</p> <p>Mobile: +91-98849 34446</p> <p>Email: cefte at sriramachandra dot edu dot in</p>	<ul style="list-style-type: none"> • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ▪ One Generation ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ▪ Sub-acute ▪ Sub-chronic ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) • Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) • Analytical and Clinical Chemistry Testing 	Agrochemicals, Industrial Chemicals and Pharmaceuticals (Human)	Bacteria, Guinea Pig, Mice, Rabbit, Rats and Transformed Cell Lines	29-07-2025 to 16-09-2026	GLP/C-215A/2025
20.	Laila Nutra Private Limited, Research and Development Centre	Dr. G. Trimurtulu	<p>Address: Survey No:181/2, JRD Tata Industrial Estate, Kanuru – 520007, Vijayawada, Krishna, Andhra Pradesh (India)</p> <p>Phone: +91-866-6636666</p> <p>Email: mail at lailanutra dot in research at lailanutra dot in drgt at lailanutra dot in</p>	<ul style="list-style-type: none"> • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Bacterial Endotoxin Test ○ Cytotoxicity ○ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ▪ One Generation ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Pyrogenicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ▪ Sub-acute ▪ Sub-chronic ▪ Chronic ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) • Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) 	Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Biocompatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	Bacteria, Guinea Pig, Hamster, Mice, Primary Culture, Rabbit, Rats and Transformed Cell Lines	19-12-2025 to 22-11-2026	GLP/C-218A/2025

				<ul style="list-style-type: none"> ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Comet Assay (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Additional Tests for Biomedical Devices <ul style="list-style-type: none"> ■ Hemocompatibility ■ Implantation ○ Bioanalysis ○ Biocompatibility Studies ○ Method Validation ○ Safety Pharmacology <ul style="list-style-type: none"> ■ CNS ○ Toxicokinetic 				
21.	Drug Safety Assessment, Novel Drug Discovery and Development (NDDD), Lupin Limited (Research Park)	Dr. Sharad K. Sharma, Deputy TFM	Address: 46A/47A, Nande Village, Mulshi Taluka, Pune-412115 (Maharashtra) Phone: +91-20-66749100 Fax: +91-20-66749563 Email: sharadsharma at lupinpharma dot com	<ul style="list-style-type: none"> ● Physical-chemical Testing ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Developmental and Reproductive Toxicity ○ Immunogenicity ○ Phototoxicity ○ Repeated Dose Toxicity ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Analytical and Clinical Chemistry Testing 	Pharmaceuticals (Human)	Cell Line, <i>Escherichia coli</i> , Mice, Peripheral Blood Lymphocytes Cells, Rabbit, Rat and <i>Salmonella typhimurium</i> .	23-11-2023 to 22-11-2026	GLP/C-224/2024
22.	Lambda Therapeutic Research Limited	Dr. Kinjal Joshi, Head-Quality Assurance Unit	Address: Survey No. 388, Near Silver Oak Club, S.G. Highway, Gota, Ahmedabad – 382481 (Gujarat) Phone: +91-079-40202374 Mobile: +91-9810717604 Email: kinjalkjoshi at lambda-cro dot com	<ul style="list-style-type: none"> ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Bioanalysis ○ Method Development ○ Method Validation 	Agrochemicals, Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	--NA--	25-11-2023 to 24-11-2026	GLP/C-225/2024
23.	Palamur Biosciences Private Limited	Dr. S. Ramamoorthy, Test Facility Management	Address: SH-20, Karvina, Madigattla Village, Bhoothpur Mandal, Mahabubnagar-509382, Telangana (India)	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity 	Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial	Cell Lines, Chicken, <i>Daphnia magna</i> , Dog, <i>E.coli</i> , Earthworm, Fish, Green Algae, Guinea Pig,	20-05-2024 to 19-05-2027	GLP/C-229/2024

		<p>Phone: +91-8542-231166</p> <p>Email: ram dot murthy at Palamurbio dot com</p>	<ul style="list-style-type: none"> ○ Developmental and Reproductive Toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Inhalation Toxicity ○ Neurotoxicity ○ Pyrogen Test ○ Repeated Dose Toxicity ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Cytotoxicity (<i>in vitro</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environment Toxicity Studies on Aquatic and Terrestrial Organisms ● Study on Behavior in Water, Soil and Air; Bioaccumulation ● Residue Studies ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Bioanalysis ○ Biocompatibility Studies ○ Drug Metabolism & Pharmacokinetic (DMPK) ○ Functional Safety Testing ○ Hemocompatibility Studies ○ Implantation Studies ○ Maximum Tolerated Dose (MTD) Studies ○ Safety Pharmacology 	<p>Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)</p>	<p>Hamster, Honey bee, Human Lymphocytes, Japanese quail, <i>Lemna gibba</i>, Mallard Duck, Mice, Pigeon, Rabbit, Rat, Reconstructed Human Corneal Epithelium, Reconstructed Human Epidermis, <i>Salmonella typhimurium</i>, Silk worm and Swine.</p>			
24.	<p>GLP Compliant Laboratory, Jubilant Biosys Limited</p>	<p>Dr. Santosh Vishwakarma, Test Facility Management</p>	<p>Address: No. 96, Industrial Suburb, 2nd Stage, Yeshwanthpur, Bangalore – 560022, Karnataka (India)</p> <p>Phone: +91-80-66628292</p> <p>Mobile: +91- 9686202926</p> <p>Email: Santosh dot Vishwakarma at jubilantbiosys dot com</p>	<ul style="list-style-type: none"> ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Repeated Dose Toxicity ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Analytical and Clinical Chemistry Testing 	<p>Industrial Chemicals, Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)</p>	<p><i>Escherichia coli</i>, Guinea Pig, Mice, Rabbit, Rat and <i>Salmonella typhimurium</i></p>	<p>21-05-2024 to 20-05-2027</p>	<p>GLP/C-233/2024</p>

25.	Krish Biotech Research Private Limited	Sh. Abir Loharuka, Test Facility Management	<p>Address: T-1, QK-17 (Part) WBIIDC, Phase III, Kalyani-741235, Nadia, West Bengal (India)</p> <p>Phone: +91-33-25824472-260 Fax: +91-33-71081012 Mobile: +91- 9830850038 Email: abir dot l at krishbiotech dot com</p> <ul style="list-style-type: none"> • Physical-chemical Testing (Including Five Batch Analysis) • Toxicity Studies <ul style="list-style-type: none"> ◦ Acute Toxicity ◦ Developmental and Reproductive Toxicity ◦ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ◦ Inhalation Toxicity ◦ Local Lymph Node Assay (LLNA) ◦ Neurotoxicity ◦ Phototoxicity ◦ Pyrogen Test ◦ Repeated Dose Toxicity ◦ Skin Irritation/ Corrosion (<i>in vitro</i>) • Mutagenicity Studies <ul style="list-style-type: none"> ◦ 3T3 NRU Assay (<i>in vitro</i>) ◦ Bacterial Reverse Mutation (AMES) Test ◦ Cell Gene Mutation Test ◦ Chromosomal Aberration Test (<i>in vitro</i>) ◦ Chromosomal Aberration Test (<i>in vivo</i>) ◦ Cytotoxicity (<i>in vitro</i>) ◦ Micronucleus Test (<i>in vitro</i>) ◦ Micronucleus Test (<i>in vivo</i>) ◦ Mouse Lymphoma Assay (MLA) ◦ MTT Assay • Environmental Toxicity Studies on Aquatic and Terrestrial Organisms • Residue Studies • Analytical and Clinical Chemistry Testing • Others <ul style="list-style-type: none"> ◦ Bioanalysis ◦ Biocompatibility Studies ◦ CNS Safety Studies ◦ Drug Metabolism & Pharmacokinetic (DMPK) ◦ Hemocompatibility Studies ◦ Method Validation 	Agrochemicals, Industrial Chemicals, Medical Devices (Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017) Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	Algae, Cell Line, Chicken, Daphnids, <i>E.coli</i> , Earthworm, Fish, Guinea Pig, Honey bee, Japanese quail, Mallard Duck, Mice, Pigeon, Rabbit, Rat, Reconstructed Human Cornea-Like Epithelium (RhCE), Reconstructed Human Epidermis (RhE), <i>Salmonella typhimurium</i> and Silkworm	08-06-2024 to 07-06-2027	GLP/C-227/2024
26.	Bioscience Research Foundation	Dr. C. Tamilselvan, Test Facility Management	<p>Address: Sengadu Village and Post, Kandamangalam, Sripurumpudur Taluk, Kanchipuram-602002, Tamilnadu (India)</p> <p>Phone: 044-35099401 Mobile: +91-9840033458 Email: tfm at brfchennai dot com</p> <ul style="list-style-type: none"> • Physical Chemical Testing (Including Five Batch Analysis) • Toxicity Studies <ul style="list-style-type: none"> ◦ Acute Toxicity ◦ Carcinogenicity ◦ Cytotoxicity ◦ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ▪ One Generation 	Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (Applicable only for Bio-compatibility, not	3D Culture, Algae, Aquatic Plant, Bacteria, Birds, Body Organs/ Tissues, Daphnia, Dog, Fishes, Guinea Pig, Insects, Mice, Primary Culture, Rabbit, Rats,	04-04-2025 to 03-04-2028	GLP/C-244/2025

			<ul style="list-style-type: none"> ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Immunotoxicity ○ Inhalation Toxicity ○ Pyrogenicity ○ Repeated Dose Toxicity ○ Skin Absorption (<i>in vitro</i>) ○ Skin Irritation / Corrosion (<i>in vitro</i>) ○ Skin Irritation / Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) <ul style="list-style-type: none"> ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Comet Assay (<i>in vitro</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms ● Studies on Behavior in Water, Soil and Air; Bioaccumulation ● Studies on Effects on Mesocosms and Natural Ecosystems ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Additional Tests for Biomedical Devices <ul style="list-style-type: none"> ■ Hemocompatibility ■ Implantation ○ Bioanalysis ○ Biocompatibility Studies ○ Bioefficacy Studies on Household Insect Pests in the Laboratory as per WHO/PES and Other Standard Protocols ○ Method Validation ○ Residue Analysis ○ Safety Pharmacology <ul style="list-style-type: none"> ■ Cardiovascular ○ Toxicokinetic 	<i>applicable for Batch Release parameters required as per MDR, 2017)</i> Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	Transformed Cell Lines and Worms			
27.	MDR Laboratories Private Limited	Dr. S. S. Murugan, Test Facility Management	Address: 444, Gokulam Street, Mathur, Madhavaram, Chennai-600068, Tamilnadu (India)	<ul style="list-style-type: none"> ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Cytotoxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) 	Agrochemicals, Industrial Chemicals, Medical Devices (<i>Applicable only for</i>	3D Culture, Bacteria, Body Fluids, Guinea Pig, Hamster, Mice, Rabbit,	04-04-2025 to 03-04-2028	GLP/C-245/2025

			<p>Phone: +91-44-25552358 Mobile: +91-9791014248</p> <p>Email: siva dot murugan at glrlabs dot com Info at glrlabs dot com</p>	<ul style="list-style-type: none"> ○ Pyrogenicity ○ Repeated Dose Toxicity ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Additional Tests for Biomedical Devices <ul style="list-style-type: none"> ■ Hemocompatibility ■ Implantation ○ Biocompatibility Studies 	<i>Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017) and Pharmaceuticals (Human)</i>	Rats and Transformed Cell Lines		
28.	Ross Lifescience Limited	Dr. Tanaji Pawale, Test Facility Management	<p>Address: Plot No. 96, Sector No. 10, PCNTDA, Bhosari, Pune – 411026 (Maharashtra)</p> <p>Phone: +91-20-66357725 Mobile: +91-9011466676 Email: tanaji at rosslife dot net</p>	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Cytotoxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Inhalation Toxicity ○ Skin Irritation / Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute in Aquatic Organisms ○ Acute in Terrestrial Organisms ● Studies on Behavior in Water, Soil and Air; Bioaccumulation ● Residue Studies ● Analytical and Clinical Chemistry Testing ● Others 	<i>Agrochemicals, Industrial Chemicals and Medical Devices (Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017)</i>	Algae, Aquatic Plant, Bacteria, Birds, Daphnia, Fish-Warm Water, Guinea Pig, Insects, Mice, Primary Cell Culture, Rabbit, Rats, Transformed Cell lines and Worms	25-02-2025 to 16-04-2026	GLP/C-210A/2025

				<ul style="list-style-type: none"> ○ Bioefficacy studies on Household insect pests in the laboratory as per WHO/PES and other Standard protocols 				
29.	Dabur Research Foundation	Dr. Anu T Singh, Test Facility Management	<p>Address: 22, Site IV, Sahibabad, Ghaziabad – 201010 (Uttar Pradesh)</p> <p>Phone: +91-120-3378610</p> <p>Email: anu dot singh at daburresearch dot in</p>	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Developmental and Reproductive Toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Hen's Egg Chorioallantoic Membrane (HET-CAM) ○ Inhalation Toxicity ○ <i>in vitro</i> Hematotoxicity Assay ○ Pyrogen Test ○ Repeated Dose Toxicity ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Cytotoxicity (<i>in vitro</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Residue Studies ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Drug Metabolism & Pharmacokinetic (DMPK) ○ Method Validation 	Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Pharmaceuticals (Human) and Pharmaceuticals (Veterinary).	Bone marrow cells derived from mice, Cell lines, <i>E. coli</i> , Guinea pig, Hen's egg Chorioallantoic membrane, Human Blood Lymphocytes, Mice, Plasma & Tissues, Rabbit, Rat, Reconstructed Human Epidermis and <i>Salmonella typhimurium</i> .	17-04-2023 to 16-04-2026	GLP/C-209/2023
30.	Anthem Biosciences Limited	Dr. Srinivas Seekallu, Test Facility Management	<p>Address: #. 49, F1&F2, Canara Bank Road, Bommasandra Industrial Area, Phase I Bommasandra, Bangalore – 560099 (Karnataka)</p> <p>Phone: +91-80-66724000, 66724046</p> <p>Fax: +91-80-66724046</p> <p>Mobile: +91-9108014974</p> <p>Email: Srinivas dot s at anthembio dot com</p>	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Cytotoxicity ○ Endocrine Disruptor Assay (<i>in vivo</i>) <ul style="list-style-type: none"> ▪ Hershberger Bioassay ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Inhalation Toxicity ○ Phototoxicity (<i>in vitro</i>) ○ Pyrogenicity 	Agrochemicals, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per</i>)	3D Culture, Algae, Bacteria, Birds, Body Fluids/ Tissues, Daphnia, Fish- Cold Water, Fish- Warm Water, Guinea Pig, Insects, Mice, Primary Cell Culture, Rabbit, Rats, Recombinant Enzymes, Sub-cellular Fractions,	30-09-2025 to 16-04-2026	GLP/C-211B/2025

			<ul style="list-style-type: none"> ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ■ Sub-acute ■ Sub-chronic ○ Skin Absorption (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) <ul style="list-style-type: none"> ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute Toxicity (Aquatic Organisms) ○ Acute Toxicity (Terrestrial Organisms) ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Additional Test(s) for Biomedical Devices <ul style="list-style-type: none"> ■ Hemocompatibility ○ Bioanalysis ○ Bioassays ○ Biocompatibility Studies ○ Method Validation ○ Safety Pharmacology <ul style="list-style-type: none"> ■ CNS ■ Respiratory System ○ Toxicokinetic 	<i>MDR, 2017)</i> and Pharmaceuticals (Human)	Transformed Cell Lines and Worms			
31.	Meghmani Organics Ltd.	Mr. Pinaki Banerjee, Test Facility Management	<p>Address: Meghmani Organics Ltd., Plot No. 402 to 404 & 452, Village Chharodi – 382170, Taluka: Sanand, District: Ahmedabad (Gujarat)</p> <p>Mobile: +91-9558030075 Email: pinaki dot Banerjee at Meghmani dot com</p>	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) 	Agrochemicals	--NA--	18-10-2023 to 17-10-2026	GLP/C-217/2023
32.	CSIR – Central Drug Research Institute	Dr Radha Rangarajan, Test Facility Management	<p>Address: Sector 10, Jankipuram Extension, Sitapur Road, Lucknow–226031, Uttar Pradesh (India)</p> <p>Phone: +91-0522-2771940</p>	<ul style="list-style-type: none"> ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Developmental and Reproductive Toxicity ○ Repeated Dose Toxicity ● Mutagenicity Studies 	Pharmaceuticals (Human)	Mice, Primary Cell Culture, Rabbit, Rat and <i>Salmonella typhimurium</i>	18-10-2023 to 17-10-2026	GLP/C-230/2024

			Mobile: +91- Email: director at cdri dot res dot in	<ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Others ○ Safety Pharmacology 				
33.	JDM Scientific Research Organisation Private Limited	Dr. Virendrasinh M Zala, Test Facility Management	Address: Block No. 58, Village: Lasundra-391775, Taluka: Savli, District: Vadodara, Gujarat (India) Phone: +91-9099992871 Email: info at jdmresearch dot com, virendraz at jdmresearch dot com	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Carcinogenicity ○ Developmental and Reproductive Toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Guinea Pig Maximization ○ Inhalation Toxicity ○ Local Lymph Node Assay (LLNA) ○ Repeated Dose Toxicity ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Cytotoxicity (<i>in vitro</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ○ Mouse Lymphoma Assay (MLA) ○ MTT Assay ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Biocompatibility Testing ○ Hemocompatibility Testing ○ Method Development ○ Method Validation 	Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	Alga, Bird, Cell lines, Cyanobacteria, Daphnia, <i>E. coli</i> , Earthworm, Fish, Guinea Pig, Honey Bee, Human Peripheral Blood Lymphocyte, <i>Lemna</i> , Mouse, Rabbit, Rat Reconstructed Human Cornea-like Epithelium (RhCE), Reconstructed Human Epidermis (RhE) and <i>Salmonella typhimurium</i>	21-02-2024 to 20-02-2027	GLP/C-220/2024
34.	Edara Research Foundation	Dr. B. C. Roy, Test Facility Management	Address: Plot No. 7-2-A7, Industrial Estate, Opp. Andhra Bank, Sanath Nagar, Hyderabad – 500018 (Telangana)	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity 	Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Medical Devices (<i>Applicable </i>)	3D Culture, Algae, Bacteria, Birds, Daphnia, Fish- Cold Water, Guinea Pig, Insects, Mice, Rabbit,	17-12-2025 to 24-02-2028	GLP/C-240A/2025

		<p>Phone: +91- 40-23718799, +91-9652387888 Email: broy at edararesearch dot com</p>	<ul style="list-style-type: none"> ○ Cytotoxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Inhalation Toxicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ▪ Sub-acute ▪ Sub-chronic ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) <ul style="list-style-type: none"> ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute Toxicity (Aquatic Organisms) ○ Acute Toxicity (Terrestrial Organisms) ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Additional Tests for Biomedical Devices <ul style="list-style-type: none"> ▪ Hemocompatibility ○ Biocompatibility Studies ○ Method Validation 	<p><i>only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)</i></p>	Rats, Transformed Cell Lines and Worms			
35.	Pre-Clinical Department (CRO), Cadila Pharmaceuticals Limited	Mr. Chintan D. Patel, Test Facility Management	<p>Address: 1389, Trasad Road, Dholka-382225, Ahmedabad, Gujarat (India)</p> <p>Phone: +91-2714-221481/83/84 Ext.484 Mobile: +91-9879302050 Email: chintan dot patel at cadilapharma dot co dot in</p>	<ul style="list-style-type: none"> ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ▪ One Generation ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ▪ Sub-chronic ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Analytical and Clinical Chemistry Testing 	<p>Agrochemicals, Feed Additives, Food Additives, Industrial Chemicals, Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)</p>	Bacteria, Guinea Pig, Mice, Rabbit and Rats	06-05-2025 to 05-05-2028	GLP/C-246/2025
36.	Vipragen Biosciences Private Limited	Dr. Pradeep Takawale, Test Facility Management	<p>Address: #67B, Hootagalli Industrial Area, Near Infosys, Mysore-570018 (Karnataka)</p> <p>Phone: +91-821-4194611 Mobile: +91- 7517228179</p>	<ul style="list-style-type: none"> ● Physical-chemical Testing ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Developmental and Reproductive Toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) 	<p>Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable</i>)</p>	Cell Lines, <i>E. coli</i> , Guinea Pig, Hamster, Mice, Rabbit, Rat and <i>Salmonella typhimurium</i> .	<p>Certificate No: GLP/C-185/2022* (Validity: 06-05-2022 to 05-05-2025 Issue Date: June 18, 2022)</p>	

		<p>Email: Pradeep dot takawale at vipragen dot com</p>	<ul style="list-style-type: none"> ○ Guinea Pig Maximization ○ Repeated Dose Toxicity ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Biocompatibility Studies 	<p><i>only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary).</i></p>		<p>Forced withdrawal has been done for the said GLP certificate w.e.f. October 26, 2023</p>	
<p>* The GLP certificate No. 185/2022 has been kept alive (vide Hon'ble High Court of Karnataka's Order dated 15/07/2024) till further orders of the Hon'ble Court, in the Writ Petition No. 18713 of 2024, filed by Vipragen Biosciences Private Limited, Mysore against National GLP Compliance Monitoring Authority (NGCMA), Department of Science and Technology, Union of India.</p>							
Vipragen Biosciences Private Limited	Dr. Pradeep Takawale, Test Facility Management	<p>Address: #67B, Hootagalli Industrial Area, Near Infosys, Mysuru-570018, Karnataka (India)</p> <p>Phone: +91-821-4194611</p> <p>Mobile: +91- 7517228179</p> <p>Email: Pradeep dot takawale at vipragen dot com</p>	<ul style="list-style-type: none"> ● Physical-chemical Testing ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ■ One Generation ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Guinea Pig Maximization ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ■ Sub-acute ■ Sub-chronic ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Biocompatibility Studies 	<p>Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary).</i></p>	<p>Bacteria, Guinea Pig, Hamster, Mice, Rabbit, Rats and Transformed Cell Lines.</p>	<p>06-05-2025 to 05-05-2028</p>	<p>GLP/C-248/2025</p>
37.	Ana Laboratories Private Limited	Dr. Arun Jayawant Potdar, Test Facility Management	<p>Address: 15-16-17, M. K. Bros. Industrial Estate, Jari Mari, Kurla-Andheri Road, Mumbai - 400072(Maharashtra)</p> <p>Phone: +91(22)28511072, 28512923, 28591726, 28591727</p>	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five Batch Analysis) 	<p>Agrochemicals and Pharmaceuticals (Human)</p>	<p>--NA--</p>	<p>GLP/C-197A/2023 (Validity: 01-09-2023 to 26-11-2025* Issue Date: September 1, 2023)</p> <p>Forced withdrawal has been done for the said</p>

			Mobile: 7039660730, 7039325780, 9820286503 Email: info at analaboratories dot co dot in, dryogesh at analaboratories dot co dot in, drarun at analaboratories dot co dot in, dharini at analaboratories dot co dot in					GLP certificate w.e.f. January 24, 2025
38.	NACL Industries Limited R & D Centre	Dr. Ch. Rajasekharam, Test Facility Management	Address: Survey Number 1710 &1711, Anthireddyguda Road, Nandigaon Village & Mandal, Ranga Reddy - 509228, (Telangana) India Phone: +91-8548355008 Mobile: +91-8825927726 Email: rajasekharam at naclind dot com	<ul style="list-style-type: none"> Physical-chemical Testing (Including Five Batch Analysis) 	Agrochemicals	--NA--	16-04-2024 to 15-04-2027	GLP/C-221/2024
39.	Key Research Development Centre	Mr. Uday Kumar Choudhry, Head-QAU	Address: Crystal Crop Protection Limited, VPO: Nathupur-131029, Sonepat, Haryana (India) Phone: 0130-30939270 Mobile: +91- 8700553908 Email: uday dot choudhry at crystalcrop dot com	<ul style="list-style-type: none"> Physical-chemical Testing (Including Five Batch Analysis) 	Agrochemicals	--NA--	18-04-2024 to 17-04-2027	GLP/C-226/2024
40.	PRADO Preclinical Research and Development Organization Private Limited	Dr. Pralhad Wangikar, Test Facility Management	Address: Survey No. 482, Talegaon-Urse Road, Urse, Pune- 410506, Maharashtra (India) Phone: Mobile: +91-9987001604 E-mail: pralhad dot wangikar at pradopreclinical dot com	<ul style="list-style-type: none"> Physical-Chemical Testing Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Developmental and Reproductive Toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Immunogenicity ○ Inhalation Toxicity ○ Pyrogen Test ○ Repeated Dose Toxicity ○ Skin Irritation / Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) ○ Systemic Toxicity Test (<i>in vivo</i>) Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ○ MTT Assay Analytical and Clinical Chemistry Testing 	Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio- compatibility, not applicable for batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	Cell lines, Guinea Pig, Hamster, Mice, Rabbit, Rat and <i>Salmonella typhimurium</i>	27-07-2024 to 26-07-2027	GLP/C-235/2024

				<ul style="list-style-type: none"> • Others <ul style="list-style-type: none"> ○ Biocompatibility Studies ○ Efficacy Studies ○ Hemocompatibility Studies ○ Implantation Studies ○ Method Development ○ Method Validation ○ Toxicokinetic Studies 				
41.	GLP Test Facility, Sun Pharmaceutical Industries Limited	Dr. Arshad Khuroo, Test Facility Management	<p>Address: Research & Development Centre, Sarhaul, Sector – 18, Gurugram - 122015, Haryana (India)</p> <p>Phone: +91-124-4768005</p> <p>Mobile: +91- 9810613226</p> <p>E-mail: Arshad dot khuroo at sunpharma dot com</p>	<ul style="list-style-type: none"> • Others <ul style="list-style-type: none"> ○ Bioanalysis ○ Toxicokinetic 	Pharmaceuticals (Human)	Body Fluids	24-02-2025 to 23-02-2028	GLP/C-238/2025
42.	Sanskriti Research Foundation	Dr. Mukesh Kumar, Test Facility Management	<p>Address: Insecticides India Limited, E-443,444, RIICO Industrial Area, Chopanki, Bhiwadi -301707, Alwar, Rajasthan (India)</p> <p>Phone: +91- 01493-298189</p> <p>Mobile: +91- 9667213558</p> <p>E-mail: dr at insecticidesindia dot com</p>	<ul style="list-style-type: none"> • Physical-chemical Testing (Including Five Batch Analysis) 	Agrochemicals	--NA--	18-06-2025 to 17-06-2028	GLP/C-249/2025
43.	Institute of Pesticide Formulation Technology	Dr. Hemendra Gupta, Head-QAU	<p>Address: Sector-20, Udyog Vihar, Opp. Ambience Mall, NH-8, Gurugram - 122016, Haryana (India)</p> <p>Phone: +91-</p> <p>Mobile: +91- 7503795650</p> <p>E-mail: hemendra underscore gupta at yahoo dot com</p>	<ul style="list-style-type: none"> • Physical-chemical Testing (Including Five Batch Analysis) • Others <ul style="list-style-type: none"> ○ Residue Analysis 	Agrochemicals	--NA--	13-10-2025 to 12-10-2028	GLP/C-254/2025
44.	TOXINDIA	Dr. Vasant Narke, Deputy TFM, Founder and CEO	<p>Address: Plot No.- C-33 Part, Jejuri MIDC, Jejuri (Purandar), Pune-412303, Maharashtra (India)</p> <p>Phone: +91- 02115-297111</p> <p>Mobile: +91- 9422521056</p> <p>E-mail: management at toxindia dot com</p> <p>tfm at toxindia dot com</p>	<ul style="list-style-type: none"> • Physical-chemical Testing • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Inhalation Toxicity ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) • Mutagenicity Studies <ul style="list-style-type: none"> ○ Chromosomal Aberration Test (<i>in vitro</i>) 	Agrochemicals, Industrial Chemicals and Pharmaceuticals (Human)	Birds, Fishes, Guinea Pig, Insects, Mice, Rabbit, Rats, Transformed Cell Lines and Worms	29-07-2025 to 10-01-2026	GLP/C-202A/2025

				<ul style="list-style-type: none"> • Environmental Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute Toxicity (Aquatic Organisms) ○ Acute Toxicity (Terrestrial Organisms) 				
45.	Division of Vector Biology & Control, ICMR-Vector Control Research Centre	Dr A N Shriram, Study Director	Address: Indira Nagar, Medical Complex, Puducherry-605006, Pondicherry (India) Phone: +91- Mobile: +91-9434289644 E-mail: anshriram at gmail dot com	<ul style="list-style-type: none"> • Others <ul style="list-style-type: none"> ○ Phase II Evaluation of Long Lasting Insecticidal Nets (LLINs) (Experimental Hut Evaluation) 	Industrial Chemicals	Mosquito	09-01-2023 to 08-01-2026	GLP/C-198/2023
46.	Sugen Life Sciences Private Limited	Mr. C Sreenivasa Reddy, Deputy TFM	Address: #4/86, S.V. Nagar, Near Sreenivasa Mangapuram Post-Perumalla Palli, Tirupati-517505, District-Tirupati, Andhra Pradesh (India) Phone: +91- Mobile: +91- 9490491279 E-mail: csr at sugenlife dot com	<ul style="list-style-type: none"> • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity 	Pharmaceuticals (Human)	Rabbit and Rat	09-01-2023 to 08-01-2026	GLP/C-199/2023
47.	Eurofins Advinus Agrosciences Services India Private Limited	Mr. Lokesh GV., Head, QAU-GLP	Address: Plot Nos. 21 & 22, Phase-II, Peenya Industrial Area, District-Bengaluru Urban, Bengaluru- 560058, Karnataka (India) Phone: +91-80-28394959 Mobile: +91-8892614969 E-mail: Lokesh dot V at advinus dot eurofinsasia dot com; info at advinus dot com	<ul style="list-style-type: none"> • Physical-chemical Testing (Including Five Batch Analysis) • Toxicity Studies <ul style="list-style-type: none"> ○ Skin Absorption (<i>in vitro</i>) • Environmental Toxicity Studies on Aquatic and Terrestrial Organisms • Studies on Behavior in Water, Soil and Air; Bioaccumulation • Residue Studies • Others <ul style="list-style-type: none"> ○ Bioanalysis ○ Bioefficacy Studies on Household Insect Pests in the Laboratory as per WHO/PES and Other Standard Protocols ○ Method Validation ○ Toxicokinetic 	Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	3D Culture, Algae, Aquatic Plant, Daphnia, Fishes, Insects, Plants, Soil & Water and Worms	29-07-2025 to 08-01-2026	GLP/C-200A/2025
48.	Accuprec Research Labs Pvt. Ltd.	Dr. Rina Gokani, TFM	Address: Opp. Zydus Pharmez, Changodar Bavla Highway, Matoda, Ahmedabad-382213, Gujarat (India) Mobile: +91-9099981023	<ul style="list-style-type: none"> • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Cytotoxicity ○ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ▪ One Generation ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) 	Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable</i>)	3D Culture, Algae, Aquatic Plants, Bacteria, Birds, Daphnia, Fish-Cold Water, Fish- Warm Water, Guinea Pig, Hamster, Insects, Mice,	19-12-2025 to 03-05-2026	GLP/C-203B/2025

			E-mail: rina dot gokani at accuprec dot com; info at accuprec dot com	<ul style="list-style-type: none"> ○ Immunogenicity ○ Inhalation Toxicity ○ Pyrogenicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ■ Sub-acute ■ Sub-chronic ■ Chronic ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) <ul style="list-style-type: none"> ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute Toxicity (Aquatic Organisms) ○ Acute Toxicity (Terrestrial Organisms) ● Others <ul style="list-style-type: none"> ○ Additional Tests for Biomedical Devices <ul style="list-style-type: none"> ■ Hemocompatibility ■ Implantation ○ Bioanalysis ○ Method Validation ○ Toxicokinetic 	<p><i>only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary).</i></p>	Rabbit, Rats, Transformed Cell Lines and Worms		
49.	Eurofins Advinus Biopharma Services India Private Limited	Rajeeva G.S. Head-QAU	Address: 21 & 22, Phase- II, Peenya Industrial Area, Bengaluru- 560058, Karnataka (India) Phone: 080-66552700 Mobile: +91-9945111863 E-mail: rajeeva dot s at advinus dot eurofinasia dot com; info at advinus dot eurofinasia dot com	<ul style="list-style-type: none"> ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Bioanalysis ○ Bioassays (<i>in vitro</i>) ○ Method Validation 	Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	Cell line, Plasma and Blood	04-05-2023 to 03-05-2026	GLP/C-204/2023
50.	Adgyl Lifesciences Private Limited	Krishna Murthy D V Head-QAU	Address: 21 & 22, Phase-II, Peenya Industrial Area, District- Bengaluru Urban, Bengaluru-560058, Karnataka (India) Phone: 080-66552700 Mobile: +91-9448744579	<ul style="list-style-type: none"> ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Carcinogenicity ○ Cytotoxicity ○ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ■ Extended One Generation ■ Two Generation 	Agrochemicals, Cosmetics Products, Feed Additives, Food Additives, Industrial Chemicals, Medical Devices	3D Culture, Bacteria, Birds, Body Fluids, Body Organs/ Tissues, Goat, Guinea Pig, Hamster, Mice, Rabbit, Rats and Transformed Cell Lines	19-12-2025 to 03-05-2026	GLP/C-205C/2025

		<p>E-mail: krishna dot murthy at advinus dot eurofinsasia dot com; info at advinus dot eurofinsasia dot com</p> <ul style="list-style-type: none"> ○ Eye Irritation/ Serious Eye Damage (<i>ex vivo</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Immunogenicity ○ Inhalation Toxicity ○ Phototoxicity (<i>in vitro</i>) ○ Pyrogenicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ▪ Sub-acute ▪ Sub-chronic ▪ Chronic ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vitro</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Comet Assay (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute Toxicity (Terrestrial Organisms) ○ Repeated Dose Toxicity (Terrestrial Organisms) ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Additional Tests for Biomedical Devices <ul style="list-style-type: none"> ▪ Hemocompatibility ▪ Implantation ○ Bioassays ○ Biocompatibility Studies ○ Method Validation ○ Residue Analysis ○ Safety Pharmacology <ul style="list-style-type: none"> ▪ Cardiovascular ▪ CNS ▪ Respiratory ○ Toxicokinetic 	<p>(Applicable only for Bio compatibility, not applicable for Batch Release parameters required as per MDR, 2017), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary).</p>		
--	--	---	--	--	--

51.	GLP Test Facility, R&D Vadodara, Sun Pharma Industries Ltd.	Dr. Kintan Patel, Deputy TFM	Address: NIMA Compound, Tanadalja, Vadodara-390012, Gujarat (India) Phone: 0265-6615500 Mobile: +91-9426270147 E-mail: kintan dot patel at Sunpharma dot com	<ul style="list-style-type: none"> ● Others <ul style="list-style-type: none"> ○ Bioanalysis ○ Method Development ○ Method Validation ○ Toxicokinetic Studies 	Pharmaceuticals (Human).	Biological Matrices (i.e. Plasma, Serum, Whole Blood, Urine, Tissues etc)	04-05-2023 to 03-05-2026	GLP/C-206/2023
52.	Zelle Biotechnology Research and Analytical Services	Dr. Fatima D'souza, TFM	Address: A-7, M.I.D.C., Mira Industrial Area, Western Express Highway, Mira Road, Thane-401104, Maharashtra (India) Phone: 022-29452152 Mobile: +91-9920340862 E-mail: fatima at zellebiotech dot com	<ul style="list-style-type: none"> ● Physical-chemical Testing ● Others <ul style="list-style-type: none"> ○ Bioanalysis ○ Method Validation ○ Viral Clearance Studies 	Pharmaceuticals (Human)	Transformed Cell Lines and Virus	29-07-2025 to 03-05-2026	GLP/C-207A/2025
53.	Liveon Biolabs Private Limited	Mr. Jagannath TS Head-QAU	Address: Plot No. 46 & 47, Water Tank Road, 2nd Phase, KIADB Industrial Area, Antharasanhalli, Tumakuru District, Karnataka (India) Phone: 0816-2970244 Mobile: +91- 9480849734 E-mail: qms at liveonbiolabs dot com, info at liveonbiolabs dot com	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five-batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Cytotoxicity ○ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ■ One Generation ■ Two Generation ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Inhalation Toxicity ○ Phototoxicity (<i>in vitro</i>) ○ Pyrogenicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ■ Sub-acute ■ Sub-chronic ■ Chronic ○ Skin Irritation/ Corrosion (<i>in vitro</i>) ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Comet Assay (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Analytical and Clinical Chemistry Testing 	Agrochemicals, Food Additives, Industrial Chemicals, Medical Devices (<i>Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>), Pharmaceuticals (Human) and Pharmaceuticals (Veterinary)	3D Culture, Bacteria, Guinea Pig, Hamster, Mice, Rabbit, Rats and Transformed Cell Lines	18-12-2025 to 06-12-2026	GLP/C-219A/2025

				<ul style="list-style-type: none"> • Others <ul style="list-style-type: none"> ○ Additional Tests for Biomedical Devices <ul style="list-style-type: none"> ▪ Hemocompatibility ▪ Implantation ○ Bioanalysis ○ Bioassays ○ Biocompatibility Studies ○ Method Validation ○ Toxicokinetic 				
54.	Harmoni Analyticals Private Limited	Mr. Pavan Kumar Kota, TFM	<p>Address: Plot No. 1, Apuroopa Colony, IDA Jeedimetla, Hyderabad-500055, Telangana (India)</p> <p>Phone: Mobile: +91-9133554819 E-mail: tfm at harmoni dot co dot in</p>	<ul style="list-style-type: none"> • Physical-chemical Testing (Including Five Batch Analysis) 	Agrochemicals	--NA--	02-05-2024 to 01-05-2027	GLP/C-222/2024
55.	Animal Testing Laboratory	Mr. Netaji Engale, Head-QAU	<p>Address: Bharat Serums and Vaccines Limited, Plot No K-27/1 Anand Nagar, Jambivali Village, Additional MIDC Ambernath East, Thane- 421506, Maharashtra (India)</p> <p>Phone: +91-251-2627000 Mobile: +91-9322875235 E-mail: Netaji dot engale at bsvgroup dot com</p>	<ul style="list-style-type: none"> • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Repeated Dose Toxicity • Others <ul style="list-style-type: none"> ○ Bioassay (<i>in vivo</i>) 	Pharmaceuticals (Human)	Mice and Rat	02-05-2024 to 01-05-2027	GLP/C-223/2024
56.	Adita Biosys Private Limited	Dr. Kotrappa Mathur, Test Facility Management	<p>Address: Plot No. SPL 26, 2nd Stage, KSSIDC Industrial Estate Antharasanahalli, Madhugiri Road District- Tumakuru- 572106, Karnataka (India)</p> <p>Phone: +91-0816-4057595 Mobile: +91-6366355085 E-mail: tfm at aditabiosys dot com</p>	<ul style="list-style-type: none"> • Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Guinea Pig Maximization ○ Pyrogen Test ○ Repeated Dose Toxicity ○ Skin Irritation/ Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) • Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Cytotoxicity (<i>in vitro</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) • Others 	Agrochemicals, Industrial Chemicals, Medical Devices (<i>Applicable only for Biocompatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>) and Pharmaceuticals (Human)	Cell lines, Guinea Pig, Mice, Rabbit, Rat and <i>Salmonella typhimurium</i>	14-11-2024 to 13-11-2027	GLP/C-237/2024

				<ul style="list-style-type: none"> ○ Bioassays (<i>in vivo</i>) ○ Biocompatibility Studies ○ Implantation Studies 				
57.	Sa-FORD		<p>Address: Plot V10, MIDC Area, Taloja - 410208, Raigad, Maharashtra (India)</p> <p>Phone: +91- Mobile: +91-8155061642 E-mail: tfm at sa-ford dot com</p>	<ul style="list-style-type: none"> ● Physical-chemical Testing (Including Five-batch Analysis) ● Toxicity Studies <ul style="list-style-type: none"> ○ Acute Toxicity ○ Developmental and Reproductive Toxicity <ul style="list-style-type: none"> ■ One Generation ○ Eye Irritation/ Serious Eye Damage (<i>ex vivo</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vitro</i>) ○ Eye Irritation/ Serious Eye Damage (<i>in vivo</i>) ○ Inhalation Toxicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ■ Sub-acute ■ Sub-chronic ○ Skin Irritation / Corrosion (<i>in vitro</i>) ○ Skin Irritation / Corrosion (<i>in vivo</i>) ○ Skin Sensitization (<i>in vivo</i>) ● Mutagenicity Studies <ul style="list-style-type: none"> ○ Bacterial Reverse Mutation (AMES) Test ○ Cell Gene Mutation Test ○ Chromosomal Aberration Test (<i>in vitro</i>) ○ Chromosomal Aberration Test (<i>in vivo</i>) ○ Micronucleus Test (<i>in vitro</i>) ○ Micronucleus Test (<i>in vivo</i>) ● Environmental Toxicity Studies on Aquatic and Terrestrial Organisms <ul style="list-style-type: none"> ○ Acute in Aquatic Organisms ○ Acute in Terrestrial Organisms ● Analytical and Clinical Chemistry Testing ● Others <ul style="list-style-type: none"> ○ Biocompatibility Studies ○ Implantation Studies ○ Method Validation 	<p>Agrochemicals, Cosmetics Products, Industrial Chemicals and Medical Devices (<i>Applicable only for Biocompatibility, not applicable for Batch Release parameters required as per MDR, 2017</i>)</p>	<p>3D Culture, Algae, Bacteria, Birds, Body Organs/ Tissues, Daphnia, Fish-Warm Water, Guinea Pig, Insects, Mice, Rabbit, Rats, Transformed Cell Lines and Worms</p>	25-02-2025 to 24-02-2028	GLP/C-241/2025
58.	ICMR-National Animal Resource Facility for Biomedical Research	Dr. Mukesh Kumar Gupta, TFM and Director	<p>Address: Kolthur Road, Genome Valley, Shamirpet Mandal, Hyderabad, Medchal Malkajgiri- 500101, Telangana (India)</p> <p>Phone: +91-040-23480800 Mobile: +91-</p>	<ul style="list-style-type: none"> ● Toxicity Studies <ul style="list-style-type: none"> ○ Immunogenicity ○ Repeated Dose Toxicity <ul style="list-style-type: none"> ■ Sub-chronic 	Pharmaceuticals (Human)	Swine	24-07-2025 to 23-07-2028	GLP/C-247/2025

			E-mail: director hyphen narfbr at icmr dot gov dot in						
--	--	--	---	--	--	--	--	--	--