

Group Directory



2011

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FOOD & FEED

TESTING

AUSTRIA

Eurofins – ofi Lebensmittelanalytik (EOLA)

The EOLA is one of the leading laboratories in the field of food law and labelling within the CEE Region.

The site in Vienna carries out a broad range of chemical, biological and pesticide residue analyses and consultancy on foodstuffs, packaging material, pharmaceuticals, cosmetics and consumer goods, with a special focus on the retailers-business. In addition, a countrywide network for sampling and sample-shipment offers our customers a one stop service.

Furthermore EOLA provides industrial partners with a full quality assurance programme for outsourcing their internal QA activities (e.g. shelf life testing, backup sample storage).

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BRAZIL

Eurofins do Brasil Análises de Alimentos

Eurofins do Brasil's laboratory offers the complete Eurofins GeneScan GMO testing portfolio, and performs also a large spectrum of microbiological as well as chemical testing such as analysis for pesticides, mycotoxins and veterinary drug residues to the food, feed and agricultural industries. It offers the whole Eurofins testing portfolio in collaboration with colleagues world wide and in addition provides consulting services with a focus particularly on Identity Preservation (IP) and traceability systems.

The laboratory is equipped to high standards, including LC/MS-MS and GC's coupled with several different detectors allowing analysis of a wide spectrum of pesticides, mycotoxins and veterinary drug residues.

Eurofins do Brasil combines the best practices and worldwide expertise of the Eurofins network, prepared to meet customers needs, such as fast turn around times and stringent high quality.

The laboratory is accredited by the Ministry of Agriculture of Brazil (MAPA) for the analysis of GMOs, pesticides, veterinary drugs as well as mycotoxins. Its microbiology, GMO, pesticides, veterinary drugs and mycotoxin testing services are accredited under ISO/IEC 17025 by INMETRO. Eurofins do Brasil is furthermore able to provide its pesticide and GMO testing services as well as field studies under GLP as recognised by OECD/INMETRO.

We constantly proof these high quality standards by frequently and successfully taking part in international ring trials and client audits.

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CHINA

Eurofins Suzhou Laboratory Eurofins Dalian Office Eurofins Qingdao Office Eurofins Shenzhen Office Eurofins Hong Kong

With local accredited laboratories (by CNAS & DAKKS) and sales offices throughout Great China, Eurofins has facilities in Suzhou, Dalian, Qingdao, Shenzhen and Hong Kong, offering the full spectrum of the Eurofins portfolio to its clients.

Testing Services:

- Pesticide analyses based on QUECHERS GC-MS & LC-MS/MS
- Pesticide analyses for organic foods

- GMO qualitative & quantitative analyses
- Organic contaminant analyses, including Melamine/ Cyanuric acid
- Food authenticity analyses
- Veterinary Drug residue analyses
- Mycotoxins analyses in foods
- Animal & plant species/ DNA identification
- Nutritional fact analyses
- Physical & chemical analyses
- Microbiological analyses
- Heavy metals analyses
- Environmental analyses
- Consulting/ Certification* services
- Identity Preservation/ Non-GMO Supply Chain Control Programme Consulting and Certification
- Food Safety programmes (IFS, BRC, ISO 22000, etc...)
- Consulting/ Auditing/ Certifications
- Pre-shipment Inspections and hygiene auditing programme against recognised standards

*: certification performed on the behalf of Eurofins Certification

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CZECH REPUBLIC

Eurofins CZ

Eurofins CZ has a basic food testing laboratory located near Prague accredited according to ISO 17025 standard and two service centres. The Group has a service office in Prague, which provides support in the Czech Republic and Slovakia for hardware and software products related to SNIF-NMR[®] and other isotopic analyses. The office also offers authenticity testing as well as consultancy in this field.

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DENMARK

Eurofins Steins Laboratorium

Eurofins Steins performs sampling, laboratory analyses and consultancy services focusing on the food, feed, agro, and dairy industries. Four modern laboratories in Holstebro, Vejen, Hørning and Odense service a broad range of companies, authorities and organisations.

The laboratories are accredited according to the ISO 17025 standard. The laboratories are appointed as national reference laboratories within specific areas.

General food and feed testing – and more specifically testing contents and contamination – vitamins, amino acids, mycotoxins, pesticides, heavy metals, medicine residues, pathogenic micro-organisms, etc – an European Vitamin Competence Centre, BSE-testing and consultancy on hygiene - i.e. HACCP.

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FINLAND

Eurofins Scientific Finland

Eurofins provides laboratory and consultancy services in environmental, food and agro sector. Our food and agro unit is specialised in grain, malt and fat related analyses.

Additionally, we offer to our customers the complete Eurofins analytical portfolio in the pharmaceutical, food, agricultural, environmental and energy sectors.

Both our laboratories are accredited according to the ISO 17025 standard.

Food and Feed analysis:

- Grain analyses
- Malt analyses
- Fat analyses (including special analyses like stanol ester analyses, trans fatty acids etc.)
- Microbiological analyses

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FRANCE

Eurofins Analytics France Eurofins Laboratoire Nord

Food and Feed Chemistry

Chemistry

- All current chemical and nutritional testing of food products for industry and the retail sector
- Determination of additives, preserving agents, colourings, etc.
- Determination of mycotoxins, detection of melamine and cyanuric acid
- Determination of heavy metals (Pb, Cd, As, Hg)
- Isotopic analyses by SNIF-NMR[®] and IRMS – powerful tools in the detection of adulteration of fruit juices, alcoholic beverages, vinegar, honey, flavours, caffeine, e.g. added sugar in fruit juices or sugar-containing products such as honey and maple syrup; added vitamin C in orange juice; added malic acid in apple juice, tartaric acid in grape juice, citric acid in lemon juice; mislabelling of alcohol origin in alcoholic beverages; fraud on the natural origin of flavours such as vanillin, benzaldehyde, anethole, linalool.
- Product profiling by 1H-NMR allowing monitoring of large numbers of samples for validation of the composition and detection of untypical components
- Complete offer for quality control of fruit juices and fruit products (incl. anthocyanin profile, oligosaccharides, flavour profile by enantioselective HRGC-MS, etc.)
- Validation of the origin of bioethanol
- Chemical and nutritional testing of feed products (raw materials and finished products)
- Determination of digestibility parameters on forage by Near Infra-Red Spectroscopy

Contacts: Christophe Martiré (manager), Michelle Henry (nutritional analyses), Eric Jamin (authenticity testing), Jérôme Ginet (contaminants); Charles Victoire (feed analyses / former CRCB), Arnaud Vuillaume (feed analyses)

Molecular biology

- GMO testing from seeds to finished products across the food and agricultural chain (from farm to fork concept) using most innovative and proprietary technology including real-time PCR. Detection, identification and quantification of a complete range of genetically modified plants, e.g. maize, canola and soybean, vegetables etc. A combination of optimised protocols, state-of-the-art

technology and a highly skilled team enable rapid processing times tailored to the customers' requirements.

- Genetic fingerprinting for tracing of beef supplies (Eurofins TAG[™])
- Allergen detection: Eurofins offers, with its Aller-Gene[®] detection programme, a comprehensive testing scheme covering all allergens listed on the "EU – Allergen Hit list". Eurofins can offer both ELISA and PCR technology and advises customers which method is most appropriate for their products and production line. An allergen screening method, developed and validated by Eurofins, allows for rapid detection of up to 12 allergens.
- Detection of genetic resistance to scrapie
- Seed quality control by Marker Assisted Selection (MAS)
- Marker Assisted Backcrossing (MAB)
- Divergence Study (Genetic Resources Management, Varietal Identification, EDV - Essentially Derived Varieties)
- Mapping Studies (QTL - Quantitative Trait Loci, Fine Mapping)
- SSR/ PCR Screening
- Contract Research (Marker conversion, Development of specific tests, Project management...)
- Seed Purity Testing
- SSR Development
- SNP Development and routine analyses

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The business unit also organises national and international seminars on various themes concerning quality control of food products.

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Eurofins ASEPT

Microbiological testing

Microbiological analyses of all types of food products. Specialists in performing microbiological challenge tests and validation of kit according to ISO 16140.

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Eurofins Biosciences

Eurofins Biosciences audit

Eurofins Biosciences is a business unit dedicated to providing food safety support to our customers in retail, catering and warehousing.

A nationwide network of technicians conducts sampling at production sites, delivering the samples directly to the laboratory in less than 24 hours. All sampling operations are done under full ISO 17025 accreditation delivered by the French accreditation organisation COFRAC.

Eurofins Biosciences also operates a large food safety consultancy department. About 80 consultants perform audits in production sites, restaurants and retail outlets, checking compliance with current legislation in the food safety field. They provide advice in implementing improvement plans and ensure that HACCP instructions are strictly implemented on site. This division conducts training sessions on hygiene and food safety for operators and professional managers in the food industry, retail and catering. Several hundred thousand training/ coaching/ consulting hours are delivered each year. This business unit has also established a line of competences enabling us to provide our clients with

food process auditing, internal laboratories auditing with a network of senior industrial site auditors who are technical experts in the food industry and for the relevant auditing procedures, including IFS, BRC and ISO 22000 systems. Impartial inspections are guaranteed and suppliers to the food wholesale and catering industries are audited all over the world.

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Eurofins Certification

Eurofins Certification is a legal entity accredited to EN 45011 (ISO/IAF guide 65) and to ISO 17021 (in progress) which are relevant international standards for certification bodies.

This unit provides certification services according to the Global Food Safety Initiative (GFSI) benchmarked standards such as International Featured Standard (IFS) for food, Health and personal care and logistic ; the British Retail Consortium (BRC) Global Food and SQF. Eurofins Certification is also conducting third party audits against ISO 22000 and ISO 9001. Furthermore, it also develops private standards for the industry or for specific supply chains, such as the GMO IP standard (Identity preservation). This standard is relevant for food/ feed supply chains to ensure that traceability measures are implemented to avoid cross contamination of GMs and allows co-existence with GM supply

chains. Eurofins Certification is providing services worldwide.

Certification committee members are representatives of interested parties (food industry and retailers). This committee strengthens the independency and recognition of the issued certificates.

Eurofins Certification has also developed and implemented an online food safety information system organised by food sectors. Vigial® (www.vigial.com) integrates the three key elements of a complete information monitoring system:

- Recalls and withdrawals of products in Europe, USA and parts of Asia
- News of food safety initiatives involving government and industry professionals
- European regulations and their implementation in local laws

Eurofins Certification is also providing its clients with high level training courses addressed to:

- Auditors; regarding relevant standards of quality and safety management in the food industry
- Laboratory staff; concerning analytical methods (chromatography, atomic and mass spectrometry, sensory analysis). Courses are delivered by external consultants (professors, researchers...) with high reputation.

Eurofins Certification

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Eurofins Cervac Sud

Food Chemistry

Eurofins Cervac Sud performs sampling and chemical testing of food (chilled and frozen products: dairy, meat, fish; grocery products: cereals, biscuits, jam, coffee, tea, chocolate, sweets, oil, spices, condiments...):

- Nutritional testing
- Determination of preservatives, nitrites/ nitrates, EDTA, stigmastadienes, caffeine, 16-0

methylcafestol, polyols, sterols, lactulose, piperine, histamine, viscosity, aflatoxins, ochratoxin, etc.

- Validation of compliance with legislation

The laboratory is accredited by the COFRAC for programmes LAB GTA 25/60, 61, 80, 82, 118.

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Eurofins Laboratoires de Microbiologie Ouest Eurofins Laboratoire de Microbiologie Est Eurofins Laboratoire Centre

Food Hygiene

Microbiological analyses of all types of food products are performed for clients in the food industry, retailers and caterers. Several hundred thousand samples are analysed each year in our microbiology laboratory, which is fully accredited by COFRAC, the French accreditation organisation, in accordance with ISO 17025. A wide range of methods is employed including rapid methods with very short turn-around-times using immunoenzymatic techniques, molecular biology methods (PCR), especially for pathogenic bacteria, e.g. Salmonella.

A nationwide network of technicians conducts sampling at production sites, delivering the samples directly to the laboratory in less than 24 hours.

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Eurofins Marketing Research

Consumer Tests & Consulting in Product Development, Food

- Sensory studies of food and non food products
- Sensorial analysis of food according to validated standards
- Consumer product testing and marketing studies, ad hoc qualitative and quantitative studies
- Consulting in product development and marketing strategy

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GERMANY

Dr. Fintelmann und Dr. Meyer

Dr. Fintelmann und Dr. Meyer carries out chemical analyses of cosmetics, mineral oils. The company is accredited according to ISO 17025.

The following services are provided:

- General analyses cosmetics, mineral oils and mineral oil products
- Testing for cleanliness of tanks, containers and tank cars
- Testing of the absence of gas in tanks of tank ships
- Cargo Surveyors: Checking of the loading and discharging of ships in the harbour of Hamburg and other harbours in the north of Germany

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Eurofins Fintelmann und Meyer GMP

Eurofins Fintelmann und Meyer GMP carries out chemical and biological analyses of pharmaceuticals, cosmetics, foodstuffs. The company is accredited according to ISO 17025 and complies with GMP-standards.

The following services are provided:

- Chemical and microbiological pharmacopœia tests of pharmaceutical products and raw

materials, assay, purities, sampling, method development and validation studies

- Testing of the efficiency of preservatives in cosmetics

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Eurofins DILU

DILU – Deutsches Institut für Lebensmitteluntersuchung, provides consultancy and certification services carried out by experts with many years of experience.

Eurofins DILU assists producers and retailers in questions regarding foodstuffs. Special competence exists in the field of food law, labelling, food supplements and dietary products.

Eurofins DILU has a network for international labelling checks covering most EU countries, USA and Canada.

Eurofins DILU also provides assistance to companies in the food business with respect to selecting and coordinating analyses for their special needs. This includes e.g. designing sampling and inspection plans as well as setting up testing schemes as a basis for the issue of a quality seal.

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Eurofins Dr. Specht Laboratorien

Pesticides analyses

Eurofins Dr. Specht Laboratories has specialised on analyses of pesticide residues for over 40 years and ranks among the most experienced laboratories worldwide in this field.

With more than 130 employees Eurofins Dr. Specht Laboratories is one of the leading laboratories in the field of pesticide residue analysis worldwide and Group Competence Centre for residue analyses of pesticides. For national and international customers (retailers, trading companies or associations; food-, baby food-, pharmaceutical- and agrochemical industry) Eurofins Dr. Specht Laboratories carries out analyses by ISO 17025 for a broad range of foodstuffs (raw materials, processed and composite products) and a variety of other materials.

Besides two powerful multi residue methods (DFG S19 and QuEChERS) Eurofins Dr. Specht covers a broad range of pesticides by group specific and single residue methods, which are also offered. In total, more than 700 pesticides and corresponding metabolites can be tested.

Since 1990, Eurofins Dr. Specht Laboratories has been authorised to perform residue analyses according to the principles of Good Laboratory Practice (GLP) and is therefore working for many agrochemical companies by supporting them during their registration applications for pesticide formulations. Eurofins Dr. Specht Laboratories has also implemented a GMP/cGMP standard in order to provide pharmaceutical companies and their suppliers with pesticide residue analyses under that standard when the active pharmaceutical ingredient is of plant origin. This standard is also required for OTC, TCM and dietary supplement products, as well as the offer for testing according to the European / US Pharmacopeia (and the product specific testing schemas based on the risk assessment on a given material).

This Range, in compare to an innovative technology, refers especially to analyses at very low detection levels as required by the baby food industry and all associated suppliers of raw materials of plant and animal origin.

Eurofins Dr. Specht Laboratories offers competent analysis and consultancy in accordance with the EU Regulation on organic production of agricultural products. It is well known for analysing so called "difficult matrices" such as tea, tobacco, coffee, cocoa, spices, herbs, oleoresins, essential oils, flavours and many other complex materials.

Regarding analysis of tobacco Eurofins Dr. Specht Laboratories is working for the industry as well as for the supplying leaf companies and is offering analytical services to cover the CORESTA guidance agrochemicals as well as company specific testing batteries. These services are completed by TSNA and other complementary analyses.

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Eurofins Dr. Specht Express

Pesticides analyses

For national and international customers (retailers, growers, trading companies or associations; food- and baby food-industry) Eurofins Dr. Specht Express carries out analyses of fruit and vegetables, their processed fractions and other materials under ISO 17025 specialized on very short delivery times. Eurofins Dr. Specht Express offers reliable turnaround time packages with 12h, 24 h or 48 h. High analytical capacities allow to cope with high sample numbers under the short delivery times suited to customer requirements. As part of the service package customer suited individual logistic solutions are provided. Eurofins Dr. Specht Express uses a powerful Multi Residue Method (QuEChERS) and suitable group specific residue methods covering a broad range of pesticides. In cooperation with Eurofins Dr. Specht Laboratories different additional complementary methods to the Multi Residue Method (e.g. Dithiocarbamate, Phenoxycarboxylic acids, Chloromequat, Ethephone etc.) are also provided in 24 h in mixed packages with Specht Laboratories. The special service packages of Eurofins Dr. Specht Express enables also growers of plant products the establishment of pre harvest or pre shipment testing.

The analytical methods used by Eurofins Dr. Specht Express are also suited to test baby food raw materials as well as organic products. Beside competent analysis we offer consultancy services according to the use of pesticides in agricultural production. We also evaluate the results of pesticide residue analysis versus the European and other national Maximum Residue Limit Regulations and customer specifications.

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Eurofins GeneScan

GMO analyses

Eurofins GeneScan is recognised worldwide for its expertise and leading performance in the field of molecular biological testing for Genetically Modified Organisms (GMOs) in seed food, feed and agricultural raw materials. The company offers the broadest portfolio of GMO testing services, testing kits, and GMO related consulting worldwide.

Eurofins GeneScan is the Competence Centre for GMO analyses of the Eurofins Group. Besides GMO analyses Eurofins GeneScan also offers detection of animal species used in e.g. food or feed.

Eurofins GeneScan has global presence with its network of affiliates in USA, Brazil, China and the Netherlands as well as with further partner laboratories in Australia and South Africa. Therefore, Eurofins GeneScan is able to cover the whole agricultural value chain and to offer its high quality portfolio wherever it is most efficient for clients.

GMO testing services cover the qualitative screening, the qualitative identification, and the quantification of all relevant GM varieties. Specific analytical strategies are developed according to the individual needs of clients. Eurofins GeneScan's

laboratories are accredited according to ISO/IEC 17025.

Eurofins GeneScan's test kits are the result of the extensive testing experience in its testing laboratories. Moreover they are constantly improved according to new developments. The production of test kits is ISO 9001:2008 certified.

Further services:

Contract projects for the development of analytical methods and custom designed testing – e.g:

- Molecular pathogen detection
- Residual DNA analysis
- Method development in context of EU regulatory approval of GMO.

Eurofins GeneScan is committed to the highest quality standards and technical excellence. All testing methods and test kits not only meet, but also very often set international quality standards in terms of reliability, reproducibility, accuracy and robustness. These high standards are constantly confirmed internally and externally by participating in national and international ring trials and proficiency tests (e.g. USDA-GIPSA, JRC etc...).

In addition, Eurofins GeneScan is audited regularly by major clients - many of them worldwide leaders in their markets – proving to reliably meet their stringent performance requirements. Last but not least Eurofins GeneScan is an active member of several regulatory and standardisation committees worldwide for years.

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Eurofins GfA

Dioxins and other POPs analyses

Eurofins GfA was founded in Münster (Germany) in 1985 as an environmental laboratory that specialises in the analyses of dioxins and other organic contaminants. Today, more than 25 years later, we

are proud to be one of the first addresses for dioxin/POPs analyses worldwide. This development was strongly advanced by the clear scientific course of Eurofins GfA – as well as the building-up of the Air Monitoring department and the extension of our working fields to the analysis of food and feed and human biomonitoring.

Eurofins GfA offers a broad spectrum of analyses specialising in the examination of organic environmental compounds such as dioxins, dioxin-like PCBs, Stockholm-POPs, perfluorinated compounds, brominated flame retardants, organotin compounds, organochlorine pesticides and chloroparaffins in ultra traces in a wide range of matrices as e.g. food/ feed, human matrices (blood, serum, tissue etc...), environmental samples (water, waste, soil etc.) and emission and ambient air samples.

As Eurofins Competence Centre for the analysis of dioxins and persistent organic pollutants (POPs), Eurofins GfA is accredited according to the international DIN EN ISO/IEC 17025:2005 standard.

The overall capacity of dioxin measurements of the Eurofins GfA has been raised to > 20,000 per year using high-end technical equipment (14 HRMS high resolution mass spectrometers). Our highly experienced laboratory staff analyses all kinds of matrices both according to European guidelines and other regulations (US EPA etc...).

The Analytical Services Managers and our Air Monitoring teams are the interface between you and our cutting-edge laboratory centre and provide you with information on the statutory basis and required scope of examination and work out jointly with you a customised plan of analysis. We assist you from the very first contact to the final handing-over of the analysis report.

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Eurofins Global Control

Eurofins Global Control offers supply chain control solutions worldwide to achieve product quality and safety from the origin to the consumer. These include pre-shipment inspection and sampling, supplier audits, planning and management of control and identity preservation programs etc. Major control systems have been established in China, India, Pakistan, Vietnam and Ecuador. On request tailor-made solutions can be provided in most countries of the world. For identity control of the goods innovative biometric methods are applied from start to finish, e.g. DNA, stable isotope or chemical fingerprinting.

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Eurofins Laborservices Augsburg, Nürnberg, Köln

The 3 sites in Augsburg, Nuremberg and Cologne conduct a broad range of chemical and bacteriological analyses of food and water for retailers and food producers in Germany. Of specific interest are analyses on fruit juices, beverages and mineral water. Another area of expertise is the analysis of meat and meat-based products.

The laboratory in Augsburg offers in addition a broad range of analyses for drinking water. Nuremberg site offers hygiene- and quality- audits and sample-collection across Germany.

The laboratory in Cologne offers a broad range of analyses for food and is specialist for the analysis of wine and spirit including sensory testing.

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Eurofins Medigenomix

Food Authenticity Testing

Eurofins Medigenomix is specialised in DNA/ RNA analysis and runs two major business lines: Applied Genetic Testing and Genomic Services. The quality management is certified according to ISO EN 9001:2008. Medigenomix is ISO 17025:2005 accredited in the field of Food Authenticity Testing, Veterinary Molecular Diagnostics, Analysis of Biological Sample Material, and Forensic Genetics.

The food testing portfolio includes food authenticity testing and species identification e.g. of fish, seafood, and meat. This is also applicable for products such as sausages, minced meat and canned fish, up to instant meals or health products. An important test is authenticity testing of Basmati and Thai Rice, where Medigenomix is able to determine fraud with high quantitative accuracy.

Eurofins Medigenomix expertise with DNA Analysis of Food and Food Products is regularly requested from

clients from all over the world. Eurofins Medigenomix has a great reputation and references. Nearly all tests methods are ISO 17025:2005 accredited. Eurofins Medigenomix uniquely combines long-term expertise in Food Testing, Veterinary Testing and Forensic Genetics. This makes Eurofins Medigenomix a leading European Laboratory in "Food Forensics".

Eurofins Medigenomix GmbH

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Eurofins Analytik, Wiertz-Eggert-Jörissen

Eurofins Analytik WEJ carries out chemical and biological analyses and consultancy on foodstuffs, packaging material and consumer goods:

- General food analyses
- Consultancy for marketability and storage durability
- Competence Centre for sensory testing and flavour screening
- Competence Centre for allergen testing and irradiation
- Analysis of fats, fatty acids, fatty acid profiles, and fat attending compounds
- Testing and consultancy in respect of quality control systems/ HACCP/ plant inspections
- Specialist analyses & consultancy for oil seeds; oils and fats of animal origin
- Specialist analyses & consultancy for olive oil
- Specialist analyses & consultancy for dried fruits
- Specialist analyses & consultancy for nuts
- Specialist analyses & consultancy for hive, fruit and vegetable products
- Specialist analyses & consultancy for convenience products
- Specialist analyses & consultancy for cereals
- Specialist in analyses & services & consultancies for retailers
- Molecular biology testing (GMO, determination of animal species and allergens)

- Irradiation Testing (analysis for the application of ionising radiation on food and pharmaceutical products); all 5 EU-methods are offered
- Testing for cleanliness and the absence of gas; checking of the loading and unloading of ships in the harbour of Hamburg

In addition, coordinated offers for sampling (also in the country of origin e.g. Turkey, USA) and advice on individual products in the context of quality management.

Eurofins Analytik WEJ is serving the importers with rapid analyses of parameters needed for trade and import, as for example analyses on mycotoxins. The laboratory is located in close proximity to major import-terminals in Northern Germany.

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Eurofins WEJ Contaminants

With more than 100 employees, Eurofins WEJ Contaminants is the Competence Centre of the Eurofins Group for the analysis of organic and inorganic contaminants, mycotoxins and veterinary drug residues in food and feed. In addition to contaminant analysis WEJ Contaminants is specially serving the spice and flavour industry, the egg and poultry industry as well as the fish and fishery products industry.

Eurofins WEJ Contaminants is a well equipped laboratory using state-of-the-art techniques. It is member of many national and international working groups like (DIN, § 64 Working Groups, CEN, AOAC Working Groups) and participate in different national and international EU projects (AveQ, Biofocus, Biocop, MoniQA, European certification campaigns, Mycotoxin Awareness Network).

Eurofins WEJ Contaminants consists of the following units:

- **Mycotoxins (Competence Centre):** Analysis of all regulated

mycotoxins as well as a broad spectrum of further relevant mycotoxins such as Alternaria toxins, Ergot alkaloids, Citrinin, Moniliformin, Sterigmatocysteine

- **Veterinary drug residues (Competence Centre):** Analysis of more than 150 different veterinary drugs such as Nitrofurans, CAP, Macrolides, Lactames, Sulfonamides, Tetracyclines, Quinolones, Coccidiostats, Benzimidazoles, Nitroimidazoles
- **Organic Contaminants (Competence Centre):** Portfolio of more than 100 different tests like PAHs, BTEX, Furan, Acrylamide, Nicotine, 3-MCPD and its esters, PCP, Plasticisers, Sudan dyes, residue solvents, low volatile chlorinated hydrocarbons, mineral oil hydrocarbons
- **Heavy metals and trace elements:** High throughput analyses of all important elements using AAS, ICP-OES or ICP-MS techniques
- **Radioactivity (Cs-131, Cs-137 and I-131 radionuclides)**

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Inlab

Institute for Microbiology of food, analyses, hygiene of companies and environmental hygiene.

Inlab was founded in 1992 as a microbiology laboratory of food from the laboratory Doctors: Dr. med. A. Eberhard and Dr.rer.nat. Dr. med. H. Sirowej. Dr. H.-G. Leusch was appointed as business manager and technical leader. Since December 2004 he acts as a managing partner.

Inlab is member of the Eurofins Group since December 1st, 2007.

Microbiological testing, expert advice and sample drawing in the following areas:

- Food (final-, intermediate products and raw materials), feeding stuff,

articles of daily use including passing of rapid analyses

- Drinks and dispensing equipment
- Sanitary products, cosmetics and commercially available drugs
- Drinking- and mineral water, bath water etc.
- Medical water like flushing water etc.
- Hygiene of companies
- Compost.
- Training courses, inspections, hygiene advice

Accreditation:

Accredited according to DIN/EN ISO/IEC 17025 (DAR and DAkKS for second governmental samples), § 43 IfSG (permission for working with pathogens - according to NRW-governmental permission) drinking water laboratory and admitted laboratory of the "compost quality control association" for analysis of salmonella.

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Institut Dr. Rothe

Institut Dr. Rothe is an accredited service business – AKS-P-20503-EU – with a tradition of more than 50 years.

The laboratory offers a broad spectrum of chemical analyses and the corresponding judgement of food, cosmetics, consumer goods (e.g. hygiene papers, detergents) and animal feed both for the retail business and for producers.

Our main competences lie in the following areas:

Food:

- General food analysis
- Analysis of nutritional values
- Analysis of contaminants (heavy metals, mycotoxins)

Cosmetics:

- Analysis of ingredients such as active agents (e.g. organic and

inorganic UV-filters, anti-dandruff agents, vitamins, deodorant agents)

Consumer goods:

- Hygiene Paper: Analysis of parameters which reflect the price-performance ratio (e.g. mass, thickness, water absorption, tensile strength)
- Analysis of organic and inorganic residues and contaminants (e.g. heavy metals, formaldehyde, MCPD and DCP)
- Detergents: Analysis of ingredients such as active agents

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Ökometric

Dioxins & POPs

Ökometric was founded in 1988 and joined the Eurofins Group in 2002. Ökometric is highly specialised in the analysis of dioxins, PCBs and related persistent organic pollutants (POPs) such as brominated flame retardants, PAH, HCB etc. in all relevant matrices covering both, food and feed, human, environmental, product testing and monitoring.

As fully accredited laboratory (ISO 17025) Ökometric is working on basis of world wide accepted standards (e.g. European guidelines, US EPA, JIS).

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SOFIA

SOFIA joined the Eurofins Group in 2006. The laboratory is focused on all tasks regarding residue analysis and chemical analysis of organic contaminants, especially pesticides, mycotoxins, industrial chemicals, food born contaminants, veterinary drugs, etc. SOFIA analyses mainly food stuff, but also feed, drinking- and

ground-water and many other matrices.

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INDIA

Eurofins Analytical Services India

Amongst other activities, Eurofins in India provides services for sampling, inspection and food analysis. The initial focus areas for our lab are the following types of food analysis:

- microbiology
- heavy metals
- aflatoxins
- vitamins
- proximate analysis
- DNA authenticity

Eurofins Analytical Services India Pvt Ltd

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IRELAND

Eurofins Food Ireland

Eurofins Food Ireland is a specialist microbiology and chemistry laboratory offering a wide range of accredited tests in food and environmental sectors. The laboratory is fully accredited by INAB and also the Irish Department of Agriculture.

From simple routine testing of samples through to extensive shelf life and new product development testing Eurofins Food Ireland provides local and international expert analysis and advice as well as commitment to deliver the best turn-around-time and service.

Eurofins Food Ireland's main clients are food safety authorities, local authorities, food retailers, food processors and manufacturers, catering organisations and water treatment contractors.

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Lancaster Laboratories

Lancaster Laboratories in Ireland provides microbial and chemical analyses to the food industry throughout Ireland.

The company was originally founded in 1986 as Microchem Laboratories and was the first non-State company in Ireland to achieve EN 45001 accreditation (the equivalent of today's ISO17025 standard). It currently employs 120 people in Dungarvan, County Waterford. Lancaster Laboratories also offers Professional Scientific Staffing (PSS) solutions and manages dedicated teams at client companies in Ireland and UK.

Accreditation and approval bodies:

- Pharmaceutical Microbiology, Water Microbiology, Food Microbiology, and Water Chemistry departments are accredited to ISO17025 by the Irish National Accreditation Board (INAB) - certificates 004T and 042T
- Department of Agriculture, Food and Forestry and Department of the Marine approval for a range of analyses
- EPA approved laboratory for a range of environmental tests

Food

Lancaster Laboratories has extensive experience in serving the Food industry and this includes the dairy, meat, processed food, fresh food and drinks industries. A 7-day service is available from our Food Laboratory. A controlled temperature vehicle fleet enables sample logistics nationwide.

Microbiology Department

- Enumerative testing for food spoilage micro-organisms

- Full pathogen analysis including E.coli 0157:H7, Salmonella, Listeria, Campylobacter
- Chronobacter sakazakii on baby food and environmental samples.
- Shelf life studies
- Hygiene studies including hand and equipment swabs
- Air Quality Monitoring
- Water Analysis, including compliance with the EU Directive on Drinking Water
- Analysis of customer complaint samples
- Supply of consumables including a range of swabs, sterile and plastic containers, settle and contact plates and air samplers

Chemistry Department

- Nutritional analysis for food labelling purposes to meet EU food labelling requirements
- Wide range of tests associated with Quality Control, including nitrates, nitrites, free fatty acids, peroxide value, added water
- Water Analysis, including compliance with the EU Directive concerning Drinking Water
- Any analysis not performed in-house is seamlessly subcontracted to other approved laboratories. We completely manage this process so that service levels or turnaround times are unaffected

Client Specific Resources

On-Line reporting systems allow access to a wide range of in-dept resources such as:

- Analysis Request Forms
- Laboratory Contact Lists
- On-Line Reporting Guidelines
- Turnaround Times and Sample Volumes
- Food Guidelines

Sampling Services

A full Food Sampling service offering is available on request.

Lancaster Laboratories

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ITALY

Eurofins Chemical Control

Eurofins Chemical Control carries out chemical, physico-chemical, microbiological and molecular biology analyses, research and consultancy on foodstuffs.

The laboratory is fully accredited by ACCREDIA in compliance with UNI CEI EN ISO/IEC 17025:2005 standard (laboratory n. 0490) and also by the Italian Ministry of Health, the Italian Ministry of University, Scientific and Technological Research and by the Japanese Ministry of Health.

Eurofins Chemical Control's main clients are food industries and retailers.

Founded in 1979, Eurofins Chemical Control has today a highly qualified staff (about 50 people) and a technologically innovative analytical equipment with about 4,000 m² of laboratories organised according to GLP (Good Laboratory Practices).

Main analytical services:

- Nutritional aspects and micro constituents analyses (vitamins, additives)
- Shelf life studies
- Irradiation Testing according to UNI EN 13751:2000 standard
- Chemical contaminants residues analyses (pesticides, mycotoxins, heavy metals, PCB, veterinary drugs residues, hormones, PAH, azo dyes and other dyes, ESBO, phthalates, polyadipates, acrylamide, furan and methylfuran)
- Microbiological and Entomological analyses (Filth test)
- ELISA determinations for allergens
- Molecular biology (allergens, identification of animal species)
- Food packaging analyses (composition, purity, permeability, physico-mechanical tests, global and specific migrations, residual solvents)
- Setting up of new analytical methods (particular requirements, food alerts) and innovation of existing methods with the validation on different food matrices
- Setting up of new analytical indexes for an unbiased evaluation of technological and process parameters

Main assistance and consulting services:

- Technological consulting
- Labelling of food products and technical-legislative consulting
- Planning and management of quality control plans
- Consulting for analytical results interpretation also with reference to technological-process parameters
- Services of urgent analyses

Chemical Control S.r.l.

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Eurofins Qualis

Eurofins Qualis is a Sensory Analysis and Consulting Centre founded in 1992 and specialised on products for consumption. The laboratory can offer services of audit and sampling throughout Italy.

Main expertise:

- Sensory Profile Analysis and Integrated Methods
- Consumer Sciences and Product testing (food & non food)
- Shelf life studies through sensory indexes
- Audit activity in retail stores of food distribution companies, in production factories, in storages, kitchens and places where foodstuffs are provided
- Sampling activity
- Supervision and suppliers audit
- Planning, implementation, revision and/ or check of self-assessment systems for the prevention of health and hygiene risks (HACCP method)
- Training activities concerning: Quality, Hygiene and HACCP, GMP, Sensory analysis
- Traceability in the animal food supply chain

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JAPAN

Eurofins Analytics

Analytical lab: Radionucleotide (I-131, Cs-134/137, Ru-103/106)

Sales office: offers the full spectrum of the Eurofins portfolio to clients in Japan:

- Pesticide analyses
- Radionucleotide analyses
- Veterinary drug residue analyses
- Heavy metal analyses
- Organic contaminant analyses
- Further tests on request

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THE NETHERLANDS

Eurofins Food Netherlands C-mark

Eurofins in the Netherlands is a laboratory setting the industry standard for food and clean water testing. Over 150 employees are committed to deliver the best turn-around-time and service, while providing quality results.

Eurofins Analytico Food Heerenveen:

Microbiology

- Expertise on a wide range of parameters, including pathogens. Routine work is fully automated and highly efficient. Eurofins offers Legionella testing and risk-analysis

Chemistry

- Focus on extensive nutritional analyses and contaminants including heavy metals and minerals

Carbohydrate Expertise Centre

- A completely new, specialized carbohydrate laboratory was

established in Heerenveen in 2006. With the highly qualified and experienced graduates, all possible carbohydrate tests like high- and low molar dietary fibers, starches, sugar profiles and many others, have been upgraded, implemented or are in development.

Eurofins Food is consulting many food companies on food safety and hygiene problems and offers coaching on quality systems and monitoring.

Additional services are sampling, complete product labeling checks, hygiene inspections and training, courier services, on-line reporting and 24 hour availability.

Eurofins Food is market leader in quality laboratory analyses. It serves companies in the dairy- and infant formulae industry, public food services, convenience food sector, fruit and vegetable-, meat -, raw material-, confectionery- and bakery industry.

Eurofins Analytico Food Rotterdam:

The focus of this newly established laboratory in the Rotterdam area is to offer a package of analyses for the Port area of Rotterdam.

The laboratory located in Barendrecht is specialized in analyses with a very short TAT, generally 24-48 hours for:

- Mycotoxins
- Edible oils and fats acknowledged by FOSFA and NOFOTA
- GMO testing under license with Eurofins Genescan

This location can be your portal to the Eurofins Group in Europe for customers dealing with goods in the Rotterdam Port Area. Eurofins Food Rotterdam can be your partner for logistic services and sampling. We perform sampling according to EU or Codex Alimentarius regulations.

C-mark:

C-mark provides companies with advice on complex water installations. We consult in the following fields; government, industries, healthcare organizations, sports, wellness and recreation.

We offer:

- Water analyses (drink-, process- and swimming water)
- Legionella analyses

- Risk management
- Consultancy
- C-mark academy

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NORWAY

Eurofins Norsk Matanalyse

The laboratories in Food Norway conduct a broad range of accredited chemical and bacteriological analyses of food and feed. In the agro segment we perform analysis of forage and grain. We have specialists in aquaculture, and we perform tests for the fish farming industry, fish feed and fish oil producers.

The laboratories are accredited according to the ISO 17025 standard.

Proficiency testing:

Eurofins Norsk Matanalyse arranges accredited proficiency testing programs of food and water microbiology. We have over 300 clients in more than 50 countries, and we are internationally acknowledged for our PT schemes.

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POLAND

Eurofins Steins Laboratorium

Eurofins' Steins Laboratorium in Malbork performs complex determinations of raw milk and its products as well as other food stuff. The laboratory makes analysis for the whole country and also offers consulting in the area of agriculture, food production, processing industry, preservation and connected sectors. Our laboratory has got Prime Veterinary Doctor's approval to perform health quality tests of food for National Veterinary Inspections. Analytical methods applied in the laboratory can be found under accreditation certificate nr 222 given by DANAK – Danish accrediting institution.

The analyses are performed by highly qualified employees, who have acquired analytical experience in three areas: raw milk, microbiology and chemistry. The laboratory cooperates with food research institutions in Poland and other countries.

Eurofins Steins Laboratorium Sp. z o.o.

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SLOVAKIA

Bel/Novamann International

Bel/Novamann International performs sampling, chemical, microbiological and sensory laboratory analyses, certification, training and consultancy services focusing on foodstuffs, life and working environment, cosmetics, cleaning and washing preparations, fuels and lubricants, pharmaceutical products and food safety management systems (HACCP, ISO 22000). The services are offered to a broad range of companies, authorities and organisations.

The laboratories at Bratislava, Nové Zámky, Piešťany, Turčianske Teplice, Ružomberok and Prague are accredited according to the ISO 17025 standard. The laboratories in

Bratislava, Piešťany and Turčianske Teplice work also in compliance with GMP and GLP.

The certification body carries out certification of products. The body is accredited according to the ISO 45011 standard and authorised by the Ministry of Agriculture of the Slovak Republic for control of food and agricultural products with protected geographical indication (PGI), protected designation of origin (PDO) and traditional specialities guaranteed (TSG).

Special services:

- Own logistic system for sample collection (15 pickup cars with temperature control)
- Analytical assays of foods and food raw materials within the system
- Synthesis of generics, their intermediates, and analytical control of the process
- Drug Master File – complex design of DMF for multi-step
- Syntheses, or for selected testing methods, development and validation of two independent analytical methods

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SWEDEN

Eurofins Food & Agro Sweden

Eurofins in Sweden offers a wide range of accredited chemical and bacteriological tests in the food and agricultural sector. The laboratories are accredited by SWEDAC (The Swedish board for Accreditation and Conformity Assessment) according to the ISO 17025 standard.

Core services in the field of Food analysis are:

- Pesticide residues
- Active & foreign substances in dietary supplements
- Contaminants
- Amino acids
- Sugars & sugar alcohols
- Nutritional values
- Analysis of additives
- Stability testing

Core segments in the agricultural sector are:

- Soil, Feed, Seed, Grain and Forage

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SWITZERLAND

Eurofins Scientific

Eurofins Switzerland offers chemical and microbiological analyses and has a strong expertise in the analysis of both pharmaceuticals and food & feed stuffs.

One experience is the management of retailers' demands in the Swiss market.

Our laboratory is also a quality control laboratory with GMP compliance approved by FDA.

The laboratory in Schönenwerd conducts the following services:

- Microbiological and chemical analyses of different food, feedstuffs, water (drinking water, waste water)
- Microbiological and chemical analysis of pharmaceutical products, cosmetics, water
- Extensive experience in food labelling and conformity checks (corresponding to Swiss law)
- Consultancy and monitoring (food safety, restaurants, retailers, industrial production, pharmaceutical industry etc.)

The laboratory has strong expertise in microbiological analyses (quantitative determination, detection and taxonomic characterisation) for many different germs and spores.

The microbiological section is active in quantitative determination of biological active substances in pharmaceuticals (e.g. antibiotics) and in the testing of the efficiency of preservatives in drugs and cosmetics.

In chemistry, there is an extensive experience in the analysis of food and feedstuffs including heavy metals, pesticides, fatty acids, and energy valuation.

In addition to the above, the laboratory offers specific analyses in accordance with Pharmacopoeia or will perform customers' in-house documented methods on request.

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UNITED KINGDOM

Eurofins Laboratories

Eurofins is a leading provider of testing services to customers throughout the food and feed supply chains; from primary producers, processors and manufacturers, to retailers, wholesalers and caterers. Our specialist analysts provide the full range of analyses to support our customers' needs for food product integrity, traceability & authenticity, food safety, regulatory compliance and brand protection.

Our analytical services include:

- Microbiology: including pathogens, indicator & spoilage organisms, shelf-life studies and audit advice
- Full range of nutritional analysis & labelling
- Trace elements
- Pesticide residues
- Mycotoxins
- Heavy metals and toxic elements

The laboratories are accredited according to the ISO 17025.

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Public Analyst Service

Public Analysts

Eurofins Laboratories Ltd operates the largest Public Analyst laboratory service in the UK. We provide a high quality service to over 100 Local Authorities and analyse over 10,000 samples per year with an ever-increasing range of UKAS accredited test methods.

We have four official food control laboratories throughout the UK which

are supported by a network of laboratories across Europe.

Our Public Analyst service supports Local Authority Trading Standards and Environmental Health Departments throughout the UK to enforce the provisions of the Food Safety Act and supplementary Regulations. We provide analytical services and expert opinion on the results obtained.

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USA

Eurofins Analytical Testing Center

Eurofins Analytical Testing Center (EATC) is located within the Florida State College at Jacksonville (FSCJ) campus and provides routine

microbiology testing, microbiology identification and microbiology special projects. In 2010, EATC formed a partnership with FSCJ to build and operate an independent commercial testing facility that was built according to the Eurofins standards and is integrated into the Eurofins network of laboratories. EATC staff works closely with FSCJ professors in supporting a training environment used to instruct students pursuing their A.S. in Biotechnology course work

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Eurofins Central Analytical Laboratories

Food and Agricultural Commodities Testing

- Cereal Grain, Oilseed, Feeds, Meals, Fats and Oils testing
- Seafood, Meat, Finished Food and Feed Products testing
- Environmental testing: waters, soils, biological tissues

Eurofins Central Analytical Laboratories is a food testing laboratory offering a variety of nutritional, residue, and microbiology testing in agricultural commodities and foods. The company has been in business in New Orleans since 1972. Eurofins CAL is certified laboratory under USDA, AOCS, FOSFA, GAFTA and has a close working relationship with the US Food and Drug Administration.

Our competency follows:

- Nutritional testing including primary nutrients, minerals, fat profile, amino acid profile, some vitamins
- Agricultural chemical residues in a wide variety of products from agricultural commodities to finished foods
- Therapeutic Drug residues in seafood imports and meat exports
- Vegetable Oil testing especially for nutritionally enhanced oils; Particular strength in the fatty acid analysis of highly polyunsaturated

oils, fish oils, and trace metals analysis of oils in the low ppb range

- Trace Metals testing of all type of samples including food and environmental, using ICP and ICP-MS
- Microbiology testing for many common pathogens and spoilage indicators
- Supplier of proficiency samples and coordination of proficiency programmes for trade groups and private companies.

Eurofins CAL has 35 employees in two locations in the US, of which 30 are technically trained scientists. We follow AOAC, AOCS, ISO, FOSFA, CFIA, USDA, and FDA published methods.

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Eurofins Food Safety Systems

Eurofins Food Safety Systems provides industry leading and accredited auditing and certification services for industry accepted standards such as SQF, BRC, IFS and ISO 22000. Our highly experienced professionals offer customizable training programs and preliminary audits for all of the schemes covered under our scope. All training and auditing modules are aimed at not only giving companies up and down the supply chain practical guidance on these management systems but also providing internationally recognized certifications of system compliance.

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Eurofins GeneScan

Eurofins GeneScan is an ISO 17025 accredited commercial testing laboratory that specialises in GMO detection and applied molecular biology for the food, feed and seed industries. Eurofins GeneScan also offers allergen testing and detection of non-approved materials in meat and bone meal. The laboratory provides qualitative and quantitative PCR analyses and ELISA testing. Also offered are consulting and auditing services for non-GM and identity preservation process control systems.

Areas of expertise include:

- Detection of all commercially available GMO events by ELISA or PCR
- Quantitative Real-time PCR
- Plant or animal species detection
- Allergen testing by PCR and ELISA
- Seed testing
- Non-GM control and Identity Preservation programmes

The laboratory, located in suburban New Orleans, has several years experience providing GMO detection to the US food and agricultural market. It has consistently scored at the top of proficiency tests and ring trials and has been successfully audited by several large, multinational companies.

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Eurofins Nutritional Analysis Center

Recognised as a Centre of Excellence for Nutrition, the Des Moines laboratory specialises in analysing feed, commodities, pet food and dietary supplements for lipids, proximates and minerals for nutrition.

Areas of nutrition and food safety expertise include:

- Complete proximate testing (including total dietary fibre)
- Microbiological assays
- Mineral and inorganic analyses using Atomic Absorption and ICP technology

- Lipid and fatty acid analyses using mainly wet chemistry and GC methodologies
- It is also the Centre of Excellence for enzyme testing for amylase, protease, lipase and phytase.

This laboratory is one of only 15 Official Referee laboratories for soybean meal and oil certified by the AOCS and NOPA. It is an USDA inspected laboratory.

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Eurofins Scientific (Food Laboratory Group)

Eurofins' commitment shows in its extensive internal quality assurance programme and monitoring procedures. Clients regularly audit their laboratories and they consistently choose Eurofins as a reference laboratory. Eurofins participates in check sample programmes including AOAC, AACC, AAFCO, USDA, USDA/ GIPSA and NSF Audit.

Several laboratories in the USA network have earned the Eurofins Center of Excellence designation for achieving analytical testing excellence in their fields of expertise:

- Centres of Excellence for Nutrition: Food, Feed & Pet Food
- Centre of Excellence for Animal Health Drugs & Medicated Feeds
- Centre of Excellence for Nutraceuticals

Eurofins laboratories participate in many industry associations, accreditation and registration programmes. Some of these include:

- Florida Department of Agriculture for nutrients, drug residues, micro organism analyses and mycotoxins
- National Oilseed Processors Association: Oil Chemists
- Official Referee Chemists: National Oilseed Processors Association & National Cottonseed Processors Association
- USDA accredited for moisture, fat, salt and protein in sausage and cured meat

- FDA NDC registered laboratories
- FDA and US DEA registered laboratory
- USDA Import Permits

Membership participation includes:

- American Association of Cereal Chemists (AACC)
- Association of Official Analytical Chemists (AOAC)
- Committee for GMO methods in foods
- American Herbal Products Association (AHPA) Analytical Laboratories and Standards Committee
- Association of American Feed Control Officials (AAFCO)

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Eurofins Scientific (Food Laboratory: Des Moines, IA)

Recognised as a Centre of Excellence for both vitamin and nutrition testing, the Des Moines, Thornton Laboratory specialises in analysing food and dietary supplements for vitamins, amino acids and nutrition.

Areas of expertise include:

- Vitamins - analyses of products for fat and water-soluble vitamins using HPLC, GC, spectrophotometric, fluorometric and microbiological methods
- Amino Acids - analyses for free and bound amino acids, available lysine and free/ total gossypol
- Nutrition Assays – testing for mono and disaccharides, as well as organic acids, in raw ingredients and finished products
- Antioxidant Screening - analyses of foods and feeds for BHT, TBHQ, BHA, propyl gallate and ethoxyquin

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Eurofins Scientific (Grain Inspection Services)

Eurofins operates one of the largest independent grain inspection services in the USA. Eurofins provides third-party grain inspection services to some of the largest companies in the grain and food processing industries and to their ingredient suppliers.

The Grain Inspection Operations provide clients with:

- Inspectors who are USDA Licensed Warehousemen
- Extensively trained and tested employees that are knowledgeable about current inspection procedures
- Accuracy and Precision
- Unbiased services
- Assurance that Eurofins has no affiliations that might introduce a conflict of interest with other companies in the grain inspection industry

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Eurofins Scientific (Nutraceutical Laboratory)

The Petaluma laboratory was established in 1982 with a focus on natural product chemistry. It is a world leader in method applications for dietary supplements including the analysis of botanical, herbal, phyto-chemical, sports nutrition, and dietary supplement products.

It is also the Nutraceutical Centre of Excellence for Eurofins Scientific due to its highly recognised level of analytical expertise in the dietary supplement industry.

Specialty testing and support services include:

- Determining the identity and purity of raw materials
- Quantifying active and target compounds in finished products (capsules, tablets, gel-caps, liquid extracts)
- Providing the biotechnology, pharmaceutical and medical device industries with expertise in methods development and validation for R&D projects

- Analytical support for preclinical and stability studies
- Identifying degradation products and unknowns
- Instrumentation utilised includes GC, HPLC, GC-MS, HPLC-MS, FTIR, UV-Vis, and CE Instrumentation

This facility is the contract laboratory leader in capillary electrophoresis method applications for dietary supplements. It is registered and inspected by the FDA and operates under cGMP compliance guidelines.

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Eurofins STA Laboratories

Founded in 1987, Eurofins STA Laboratories is the leading independent diagnostic laboratory for the seed and plant industry. Eurofins STA Laboratories provides technology-based, scientifically sound services that cover the entire life cycle from genetics to seed and plant.

Our services and diagnostic products are designed to help you make objective product decisions that manage risk, ensure quality and improve genetics of your seed and vegetatively propagated material. As a full-service laboratory, Eurofins STA Laboratories is made up of three divisions:

Seed Quality Services

We provide industry-leading seed health testing, specializing in the detection of *Acidovorax avenae* subsp. *citrulli* (bacterial fruit blotch) in cucurbit species. STA Seed Health Laboratories are USDA accredited through the National Seed Health System (NSHS). Our seed health testing provides assurances that seed borne diseases were managed in your production fields, promoting client confidence in your seed product.

Germination, physical purity and vigor analysis, featuring our state-of-the-art Seedling Vigor Imaging System (SVIS) are all part of our seed analysis services. Registered Seed Technologists (RST) ensures uniform

testing standards to meet seed labelling regulations in the United States and abroad.

Plant Health

Featuring our Grapevine HealthCheck™ services for virus, bacterial and fungal pathogens. Effective disease indexing, resistance screening, and plant pathogen detection, diagnostics and eradication for the agricultural, horticultural, viticultural, and ornamental industries.

Genetic Services

High-quality molecular marker and mapping services that enhance seed quality and plant breeding. Hybrid purity and varieties identification using high resolution Isoelectric Focusing Electrophoresis (IEF).

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Eurofins Strasburger & Siegel Laboratories

Eurofins Strasburger & Siegel Laboratories, established in 1926, is one of the oldest laboratories in the US dedicated to the analysis of food products. Today, the laboratory's dedication to sound scientific principles for the food processing industry allows it to provide the highest quality analytical, testing and consulting services. The laboratory maintains its ability to provide quality service and results through participation in multiple check sample programs and laboratory certification programs, as well as regular and rigorous internal validation of laboratory work. Eurofins Strasburger & Siegel offers a wide variety of services including:

- Scoville Heat Measurement
- Analytical Chemistry
- Antibiotic Residue Testing
- Adulteration Testing
- Microbiological Analysis
- Filth and Extraneous Analysis
- FDA Detention Related Analysis
- Label Review
- Light Filth
- Nutritional Analysis
- Shelf Life Analysis and Evaluation
- Consulting Services
- Sampling Services
- Seafood Decomposition

Eurofins Strasburger & Siegel Laboratories

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ENVIRONMENT

TESTING

AZERBAIJAN

Akvamiljø Caspian

AmC is an ISO 17025:2005 accredited laboratory, located in Baku (Azerbaijan) and has since 1998 been a leading environmental laboratory in the Caspian region. Main clients are international oil companies.

Core services offered are:

- Marine environmental monitoring
- Chemical, biological and microbiological testing of water, soil, sediment and biota
- Toxicity studies
- Ecological studies
- Air quality monitoring
- Environmental Impact Assessment (EIA)

The laboratory is owned by Eurofins, Innovation Norway and the International Research Institute of Stavanger (IRIS).

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BELGIUM

Eurofins Belgium

Eurofins Belgium offers a wide range of research: water, air, soil and waste by using a set of highly advanced instruments.

Our team consists on specialists who are the best in their domain and always up-to-date on national and European guidelines.

Eurofins Belgium nv

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Eurofins Testing Belgium

Eurofins Belgium offers a wide range of research: water, air, soil and waste by using a set of highly advanced instruments.

Our team consists on specialists who are the best in their domain and always up-to-date on national and European guidelines.

Eurofins Testing Belgium bvba

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BRAZIL

Eurofins Innolab

Eurofins Innolab do Brasil performs chemical, physical and physical-chemical analyses of soil and water and has significant expertise in polluted sites and sea water analyses. The laboratory is accredited according to DIN EN ISO/IEC 17025:2005 and holds local accreditations and notifications. Innolab do Brasil has offices in Rio de Janeiro and Sao Paulo.

Testing Services:

- BTEX
- VOC
- PAH
- SVOC
- TPH
- Pesticides
- PCB
- Metals
- Inorganics

Innolab do Brasil Ltda.

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Sample reception facility and support to field for clients:

Innolab do Brasil Ltda.

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DENMARK

Eurofins Miljø

Eurofins Miljø performs sampling, laboratory analyses and consultancy services focusing on the environment. Modern laboratories in Vejen, Vallensbæk, and Galten service a broad range of companies, authorities and organisations. The laboratories are accredited according to the ISO 17025. The laboratories are appointed as national reference laboratories within specific areas.

Environment sampling and analyses:

Chemical and microbiological testing of air, water, contaminated soil, sludge, sediment and biota for routine parameters like heavy metals, TPH, PAH, PCB and VOCs, as well as non-standard parameters like pesticides, degradation products, glycols, phthalates, amines, polyamines, flame retardants and other POPs

applying a range of modern techniques including ICP-MS, HR-ICP/MS, GC/MS, GC/MS/MS, HPLC, LC-MS, LC-MS/MS.

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Air monitoring and occupational health and safety:

Monitoring, analyses, tests, and consultancy within stack emission, occupational health, indoor air, personal protection, noise, handling of chemicals, recycling of chemicals, compressed air, ventilation, etc.

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FINLAND

Eurofins Scientific Finland

Eurofins laboratory in Finland provides laboratory and consultancy

services in environmental, food and agro sector.

We also offer to our customers the complete Eurofins analytical portfolio in pharmaceutical, food, agricultural, environmental and energy sector.

Our laboratories are accredited according to the ISO 17025 standard.

Environment analyses:

Chemical contaminated soil, sludge, sediment and water for routine parameters like heavy metals, TPH, PAH, PCB and VOCs.

Eurofins Scientific Finland Oy

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FRANCE

Eurofins Air Monitoring France

Air (Ambient air and emissions)

This unit offers sampling and analysis of gaseous effluents. Eurofins performs a very large range of organic and inorganic parameters, including:

- Dust and heavy metal contents
- Acidic substances like HCl or HF
- Dioxins and PAH
- SO₂, NO_x, VOCs ...

The two teams (one in Orléans and one in Hénin-Beaumont) specialise in performing continuous measurements in cement works, metallurgical plants or waste incinerators. Only approved and validated techniques are applied (ISO-, EN-, NF, DIN, VDI standards). The laboratory also provides services in the field of occupational health, indoor and workplace Air.

Eurofins Air à l'émission France SAS

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Eurofins Ascal Environment

Eurofins Ascal Environnement is a result of the acquisition of Ascal SAS in 2010. This unit focuses on industrial customers, providing them with tailor made analysis covering water and combustibles, including bio-combustibles.

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Eurofins Construction Materials

Materials and aggregates

The Materials Business Unit determines both chemical and mechanical characteristics and physical properties of building materials (concrete, stones, aggregates, cement, etc.). This unit provides its customers with products testing, and studies treatments of stones or concrete. Eurofins also performs tests on aggregates in compliance with CE marking.

Eurofins Analyses pour l'Environnement France SAS

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Eurofins Environment France NDSC

A clean and safe environment is a prerequisite for health and quality of life. Eurofins in France contributes to this by providing environmental laboratory testing to industrial companies, contractors, retailers and authorities. Our environmental services comprise testing of water, air, soil and waste to assess the quality and impact on health and environment. Our laboratories are

fully accredited by COFRAC (ISO / CEI 17025) and also by French Authorities.

Eurofins Environnement France NDSC

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Eurofins Environment Pollution France

With an area of 1,000 m², Eurofins in Saverne provides a large part of our environmental analytical production. Liquid and solid matrices are analyzed and the nature of analysis performed is very diverse: waste water, contaminated soil, sludges and sediment, air monitoring (emission and indoor air quality).

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Eurofins Hygiène des Lieux de Travail

Eurofins Hygiène des Lieux de Travail is a result of the acquisition of Ascal in 2010. This unit aims at building on the specific expertise of analysis for professional environments, meaning measurements and analysis of air, noise, and various analysis in order to assess the global level of healthiness of a particular working area.

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Eurofins Real Estate Ile de France

Eurofins Real Estate Ile de France is a result of the acquisition of Ascal in 2010. This unit specialises in asbestos analysis on air samples and particularly addresses the market of the Ile de France area.

Eurofins Hygiène du Batiment Ile de France

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Eurofins Real Estate LEM

With our extensive experience and reputation gained in asbestos fibre identification over many years, our laboratories provide a fast and reliable response for all your asbestos, man made mineral fibers, Refractory Ceramic Fibers and lead paint analytical needs. We have experts in all analytical methods and technologies including asbestos in building materials and products and asbestos fibres in soil, waste and water.

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Eurofins Real Estate LHCF

Eurofins Real Estate LHCF is a specialist of asbestos analysis on air samples and building materials. The target market is mainly building materials in the Ile de France area.

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Eurofins Real Estate North

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Eurofins Real Estate South East

Eurofins Real Estate South East is a result of the acquisition of Ascal in 2010. This unit specialises in asbestos analysis on air samples and building materials and particularly addresses the market of the South East of France.

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Eurofins Resource Water Clermont

Eurofins Resource Water specializes in water services, from drinking water quality testing to water hygiene (legionella). This laboratory has more than 80 years' experience in water testing, especially for mineral and bottled water. It has a strong experience of official health control for water quality.

Institut Louise Blanquet SAS

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Eurofins Resource Water France

Eurofins Resource Water specializes in water services, from drinking water quality testing to water hygiene (legionella). This laboratory ensures microbiological and radiological analysis of drinking water, surface water, groundwater, process water, and analysis of official health control. It also deals with radioactivity analysis in water or soils. It is the main contact in France for legionella analysis in an environmental context. One of its strongest advantages is to be close to the clients of the Ile de France area.

Eurofins Hydrologie France SAS

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Eurofins Waste Water

Eurofins Waste Water is a result of the acquisition of a laboratory in Douai in 2010. Waste Water analysis targets customers such as industrials with a proactive control of their environmental impact and public agencies in charge of controlling this impact.

Eurofins Eaux Résiduaire SAS

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GERMANY

Eurofins GfA

Dioxins and other POPs analyses

Eurofins GfA was founded in Münster (Germany) in 1985 as an environmental laboratory that specialises in the analyses of dioxins and other organic contaminants.

Today, more than 25 years later, we are proud to be one of the first addresses for dioxin/POPs analyses worldwide. This development was strongly advanced by the clear scientific course of Eurofins GfA – as well as the building-up of the Air Monitoring department and the extension of our working fields to the analysis of food and feed and human biomonitoring.

Eurofins GfA offers a broad spectrum of analyses specialising in the examination of organic environmental compounds such as dioxins, dioxin-like PCBs, Stockholm-POPs, perfluorinated compounds, brominated flame retardants, organotin compounds, organochlorine pesticides and chloroparaffins in ultra traces in a wide range of matrices as e.g. food/ feed, human matrices (blood, serum, tissue etc...), environmental samples (water, waste, soil etc.) and emission and ambient air samples.

As Eurofins Competence Centre for the analysis of dioxins and persistent organic pollutants (POPs), Eurofins GfA is accredited according to the international DIN EN ISO/IEC 17025:2005 standard.

The overall capacity of dioxin measurements of the Eurofins GfA has been raised to > 20,000 per year using high-end technical equipment (14 HRMS high resolution mass spectrometers). Our highly experienced laboratory staff analyses all kinds of matrices both according to European guidelines and other regulations (US EPA etc...).

The Analytical Services Managers and our Air Monitoring teams are the interface between you and our cutting-edge laboratory centre and provide you with information on the statutory basis and required scope of examination and work out jointly with you a customised plan of analysis. We assist you from the very first contact to the final handing-over of the analysis report.

Air Monitoring

The Air Monitoring department can be divided into the following individual fields:

- Emission measurements
- Ambient air measurements
- Function testing/ calibration
- Workplace measurements
- Indoor air investigations

- Olfactometry

Eurofins GfA has the authorization for measurements acc. to §§ 26, 28 BImSchG (German Federal Law for Ambient Air Protection) and several other authorizations for measurements and/ or analyses in other countries (e.g. Luxembourg, Flanders, France).

The main focus of the Air Monitoring department is the conception and implementation of emission measurements as well as the calibration of stack-fixed flue-gas monitoring devices – both as demanded by federal laws.

While the “Ambient Air Monitoring” group mainly deals with environmental impact assessments within the context of licensing management and air monitoring programmes, the “Indoor Measurements” group conducts investigations on pollutants in indoor air (particularly organic substances, fibres and germs) and at workplaces.

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Eurofins Institut Jäger

Environmental Analysis

The Institut Jäger was founded in 1977 by Walter Jäger in Tübingen and is today one of the leading providers of environmental services in Southern Germany. The Institut Jäger is prepared to solve almost any kind of problem in the environmental sector. The Environmental Analysis Competence Centre is your partner for all issues in this field.

The Institut Jäger is accredited for more than 390 testing procedures according to the international ISO/IEC 17025 standard.

The working fields are:

- Mineral water: Support and advise at the development of wells and the concurring authorisation process, analytical full service
- Drinking water, industrial and swimming pool water analysis
- Calculations needed for the mixing of different types of well waters intended for human use
- Federal programmes on the analysis of subsoil waters
- Microbiology
- Analysis of communal and industrial waste waters, refuse analysis
- Elemental analysis

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Eurofins Umwelt Nord

Eurofins Umwelt Nord has more than 20 years experience in the environmental business, accredited according to DIN EN ISO/IEC 17025 with special certification for contaminated land treatment, applications according to BAM/ OFD and offers services to design and optimise soil treatment technologies.

Furthermore, Eurofins Umwelt Nord has expertise in the testing of traces for unexploded ordinances and explosives.

The laboratory executes lab scale and pilot scale tests in laboratories equipped with state of the art material and highly qualified staff.

Eurofins Umwelt Nord GmbH

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Eurofins Umwelt Ost

Analyses:

- Industrial waste-, drinking-, surface-, ground- and sewage water
- Analyses of soil, sludge, waste, compost
- Special experience in analyses for agriculture
- Special analysis of the priority substances corresponding to the EU water framework programme
- Bio and solid fuels
- Analyses according RoHs directive with certificate
- Coal, bio fuels, bio ethanol, and wood pellets
- Bio toxicity tests
- Tests of formation of bio gas (GB21): material waste, agriculture products, and excrements of animals
- Test of AT4 (activity of breathing in 4 days for waste and soil)

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Eurofins Umwelt West

Eurofins Umwelt West, formerly known as Analytis, was originally founded in 1980 and has been concentrating on environmental analysis for more than 20 years.

The laboratory performs chemical, physical, biological, microbiological and toxicological analyses of soil, water and air. In addition, Eurofins Umwelt West has reached significant expertise in the fields of raw and drinking water as well as product and biochemical analyses.

Eurofins Umwelt West also does analyses of specialties according to the needs of industrial customers.

The portfolio is complemented by the development and evaluation of appropriate analytical methods and procedures.

As most environmental laboratories of the Eurofins Group, Eurofins Umwelt West is also accredited according to DIN EN ISO/IEC 17025.

Eurofins Umwelt West GmbH

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Eurofins Umwelt West, subsidiary Aachen, formerly known as ALA, was originally founded in 1980 and has been concentrating on environmental analysis for more than 20 years.

It is now working as a subsidiary of Eurofins Umwelt West offering complete analytical services and sampling.

Eurofins Umwelt West GmbH

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Eurofins Umwelt West, subsidiary Neustadt, formerly known as LGU, was founded in 1982 and has been

concentrating on environmental analysis for more than 20 years.

It is now working as a subsidiary of Eurofins Umwelt West offering complete analytical services and sampling.

Eurofins Umwelt West GmbH

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Eurofins Umwelt West, subsidiary Messel, formerly known as LfÖ, was originally founded in 1989 and has been concentrating on environmental analysis for more than 20 years.

It is now working as a subsidiary of Eurofins Umwelt West offering complete analytical services and sampling.

Eurofins Umwelt West GmbH

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Eurofins Umwelt West, subsidiary Trier, formerly known as Labor Dr. Ridder, was founded in 1980 and has been concentrating on environmental analysis for more than 20 years.

It is now working as a subsidiary of Eurofins Umwelt West offering complete analytical services and sampling.

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Eurofins Umwelt West, subsidiary Mannheim, formerly known as Institut Dr. Appelt, was founded in 1985 and has been concentrating on environmental analysis for more than 20 years.

It is now working as a subsidiary of Eurofins Umwelt West offering complete analytical services and sampling.

Eurofins Umwelt West GmbH

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Ökometric

Dioxins & POPs

Ökometric was founded in 1988 and joined the Eurofins Group in 2002. Ökometric is highly specialised in the analysis of dioxins, PCBs and related persistent organic pollutants (POPs) such as brominated flame retardants, PAH, HCB, etc. in all relevant matrices covering both, food and feed, human, environmental, product testing and monitoring.

As fully accredited laboratory (ISO 17025) Ökometric is working on basis of world-wide accepted standards (e.g. EU guidelines, US EPA, JIS).

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SOFIA

SOFIA joined the Eurofins Group in 2006. The laboratory is focused on all tasks regarding residue and chemical analysis of organic contaminants, esp. pesticides, mycotoxins, industrial chemicals, food born contaminants, veterinary drugs, etc. SOFIA analyses mainly food stuff, but also feed, drinking and groundwater and many other matrices.

SOFIA GmbH

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IRELAND

Eurofins Ireland

Eurofins Ireland offers a range of microbiological and chemical analysis on waste water, drinking water and environmental water samples. Offering in house analysis for standard waste and drinking water parameters for local businesses, private wells, county councils and environmental consultants. Also through our partners Eurofins Environmental Services in the UK, Eurofins Ireland can offer a full range of UKAS accredited drinking and waste water testing to our local customers. A sampling service is also offered to customers on request.

Eurofins Food Ireland Ltd

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Lancaster Laboratories

Please refer to Pharma Services / Ireland / Lancaster Laboratories for additional information

Lancaster Laboratories

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ITALY

Eurofins Programma Ambiente

Eurofins Programma Ambiente is a laboratory specialised in

environmental analysis, it has the following accreditations: UNI CEI EN ISO/IEC 17025 and it is certified ISO 9001:2000; it performs environmental analysis on soil, water and groundwater, wastes, emissions and indoor air quality and it does consultancy services.

It follows high quality standards (EPA, ASTM, etc...) and it is an active member in the following laboratory circuits: UNICHIM, QUALITY CONSULT, etc...

Laboratory:

The laboratory has the most updated technological instruments such as ICP, GC, GC-MS, P&T, LC, etc...

It is specialized in measurements of PAH, VOC, metals, PCB, hydrocarbons, etc... in soils and ground waters, wastes and other environmental materials.

The staff is highly qualified and regularly updated on the latest technology and methods.

Eurofins Programma Ambiente also goes directly on sites to sample the materials to be analysed.

The client can have real-time access to the analysis results through Eurofins Programma Ambiente's on-line website.

Air Monitoring (emission and indoor air quality):

This unit offers sampling and analysis of gaseous effluents. Eurofins Programma Ambiente performs a wide range of organic and inorganic parameters, including:

- Dust and heavy metal contents
- Inorganic pollutants such as HCl, HF, NH₃...
- Dioxins (sampling only), PAH and other organic trace pollutants
- SO₂, NO_x, VOCs...

The laboratory is specialised in air emission measurements in all industrial sectors, as demanded by Italian laws.

Only approved and validated techniques are applied (ISO, EN...).

The laboratory also provides services in the field of occupational health, indoor air and at the workplace.

Consultancy Services:

This business unit provides consultancy services for all industrial sectors on environmental, health and

safety issues. The services are mainly focused on environmental licenses, request and implementation of environmental and occupational health management systems according to international standards (ISO 14001; OHSAS 18001).

The team offers measurements on physical agents such as noise, mechanical vibration and electromagnetic field.

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THE NETHERLANDS

Eurofins Analytico

Environmental testing

Eurofins Analytico is a fully accredited, high-tech production driven laboratory that can deliver a wide range of environmental analytical tests in soils, groundwater, wastewater, construction materials, air and residues.

Eurofins Analytico can test on routine parameters like heavy metals, TPH, PAH, EOX, aromatics, VOCs and pesticides, as well as non-standard parameters like glycols, phthalates and the unique TerrAttesT product, using a wide range of modern techniques including ICP-AES, ICP-MS, (LVI)-GC/MS, HPLC and LC-MS.

Personal approach and high quality of services are top priority at Eurofins Analytico. Delivery time, reliability, sophisticated logistic solutions and electronic data exchange are important issues. The standard delivery time is 5 working days, but results can be supplied in as fast as 48 and 24 hours or even overnight if required, with a delivery reliability of over 90%. Clients have the opportunity to use the Internet-based PAIS (Professional Analytical Information System) for full digital communication with the laboratories of Eurofins Analytico.

Through the years, Eurofins Analytico has become a leading environmental testing laboratory, serving major

engineering consultants, project developers, industries and building contractors all over the world.

Eurofins Analytico B.V.

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Pro Monitoring

Pro Monitoring is an independent Dutch research institut founded in April 1995, offering air quality measurements.

Pro Monitoring is specialised in monitoring emissions of industrial installations. In the field of emission monitoring, Pro Monitoring is one of the leading companies in the Netherlands.

Besides ambient air, indoor air monitoring services are provided.

Pro Monitoring carries out measurements with respect to a large number of components: dust, odour, NOx, CO, SO₂, NH₃, H₂S, HF, HCl, HBr, volatile hydrocarbons, but also PCB, PAH, dioxins and furans. These services include continuous monitoring of polluted air with respect to NOx, SO₂, NH₃, H₂S, CO, CO₂, CxHy.

Pro Monitoring is specialised in performing measurements in incinerators (waste, sludge, gas, wood), sludge drying processes, asphalt production processes, boilers, and turbines. Pro Monitoring is accredited according to the ISO/IEC 17020 standard for all procedures involved in waste incineration.

Pro Monitoring B.V.

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NORWAY

Eurofins Norsk Miljøanalyse

The laboratories in Norway conduct a broad range of accredited chemical and bacteriological analyses of water and soil, hereunder drinking water, sea water, drain water, contaminated soil, sediments and waste for municipalities, pollution consultants, industry, oil companies, authorities and a wide range of other customers. The laboratories in Norway conduct analyses within the organic, metal, inorganic water, microbiology and oil segments, but do also use other Eurofins laboratories as subcontractors.

For additional information, please refer to www.eurofins.no.

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PORTUGAL

Eurofins Portugal

Eurofins Portugal is specialised in air monitoring services and is one of the leading companies in Portugal. The laboratory is accredited by EN ISO/IEC 17025 for about 20 procedures for emission measurements, function test and calibration of automatic measurements systems which are stack-fixed. Eurofins Portugal carries out measurements with respect to a large number of components: dioxins and furans, heavy metals, dust, NOx, CO, SO₂, NH₃, H₂S, HF, HCl, total organic carbon, but also some specific parameters PCB, PAH, benzene, etc. In cooperation with Eurofins GfA it is also performing in Portugal odour measurements and combustion chamber measurements.

The main clients are incinerators and cements plants.

Eurofins Portugal is also starting to provide environmental laboratory service.

Eurofins Portugal, Lda.

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SLOVAKIA

BEL/NOVAMANN International GEL

Bel/Novamann International performs sampling, chemical, microbiological and sensory laboratory analyses, certification, training and consultancy services focusing on foodstuffs, life and working environment, cosmetics, cleaning and washing preparations, fuels and lubricants, pharmaceutical products and food safety management systems (HACCP, ISO 22000). The services are offered to a broad range of companies, authorities and organisations.

The laboratories at Bratislava, Nové Zámky, Piešťany, Turčianske Teplice, Ružomberok and Prague are accredited according to the ISO 17025 standard. The laboratories in Bratislava, Piešťany and Turčianske

Teplice work also in compliance with GMP and GLP.

The certification body carries out certification of products. The body is accredited according to the ISO 45011 standard and authorised by the Ministry of Agriculture of the Slovak Republic for control of food and agricultural products with protected geographical indication (PGI), protected designation of origin (PDO) and traditional specialities guaranteed (TSG).

Special services:

- Own logistic system for sample collection (15 pickup cars with temperature control)
- Analytical assays of foods and food raw materials within the system
- Synthesis of generics, their intermediates, and analytical
- control of the process
- Drug Master File – complex design of DMF for multi-step
- Syntheses, or for selected testing methods, development and validation of two independent analytical methods

Bel/Novamann International s.r.o.

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SPAIN

Eurofins Analytico Spain

Environmental testing

Eurofins Analytico is a fully accredited, high-tech production driven laboratory that can deliver a wide range of environmental analytical tests in soils, groundwater, wastewater, construction materials, air and residues.

Eurofins Analytico can test on routine parameters like heavy metals, TPH, PAH, EOX, aromatics, VOCs and pesticides, as well as non-standard parameters like glycols, phthalates and the unique TerrAttesT product, using a wide range of modern techniques including ICP-AES, ICP-MS, (LVI)-GC/MS, HPLC and LC-MS.

Personal approach and high quality of services are top priority at Eurofins Analytico. Delivery time, reliability, sophisticated logistic solutions and electronic data exchange are important issues. The standard delivery time is 5 working days, but results can be supplied in as fast as 48 and 24 hours or even overnight if required, with a delivery reliability of over 90%. Clients have the opportunity to use the Internet-based PAIS (Professional Analytical Information System) for full digital communication with the laboratories of Eurofins Analytico.

Through the years, Eurofins Analytico has become a leading environmental testing laboratory, serving major engineering consultants, project developers, industries and building contractors all over the world.

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SWEDEN

Eurofins Environment Sweden

Eurofins in Sweden offers a wide range of accredited chemical and bacteriological tests in the agro, environmental, food, solid fuel, indoor environment and pharmaceutical sectors. The laboratories are accredited by SWEDAC (The Swedish board for Accreditation and Conformity Assessment) according to the ISO 17025 standard.

Core services in the environment field are:

- Environment

Eurofins in Sweden analyses organic and inorganic parameters on a wide

range of matrices like soil, sediment, sludge, construction materials, drinking water, groundwater, waste water, process water, etc.

Eurofins in Sweden is specialised in heavy metals, and can also offer metal specification. For routine parameters, like oil, PAH and heavy metals on soil, the delivery time is very important. Standard delivery time for the routine parameters is 2 working days, but results can also be delivered overnight.

- Indoor environment

Eurofins Pegasuslab offers a wide range of chemical and microbiological analysis of room air and material samples from damaged or sick buildings. Eurofins Pegasuslab has high skills and 25 years of experience in this sector, and also offers consulting and training.

- Solid fuels and ashes

We perform analyses of all kinds of solid fuels e.g. solid bio fuels, solid recovered fuels, waste for incineration purposes, peat, coal, coke and barbeque charcoal.

Our analyses are fundamental for the optimising of combustion and fuel costs.

We also analyse of all kinds of ashes and solid residue products.

- Biological and microbiological water analysis.

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UNITED KINGDOM

Eurofins Environmental Services

Eurofins Environmental Services specialise in offering a comprehensive range of quality monitoring and analytical services covering both the natural and built environments.

Throughout the UK our services enable both individuals and organisations to demonstrate compliance with environmental and health and safety legislation with regard to air quality, contaminated land, potable water, waste water and water systems.

We are extremely proud of our reputation for outstanding customer care and service excellence, delivering significant benefits and value to our clients across a wide range of commercial, industrial, healthcare, governmental and non-profit sectors.

Our key strength is our understanding of the regulatory and legislative pressure that all companies face. We provide, through our network of UKAS MCERTS and ISO 17025 accredited laboratories, highly trained analysts, technical experts and sampling specialists to ensure accurate and timely results.

Eurofins Environmental Services provide analysis in:

- Soil and groundwater analysis
- Drinking Water Quality
- Water Systems Hygiene
- Waste Management
- Pollution Control
- Sampling and Field Services
- Asbestos consultancy and testing

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USA

Lancaster Laboratories

With 50 years of delivering comprehensive laboratory services, Lancaster Laboratories provides unmatched regulatory compliance, capacity and technical expertise in environmental testing services, including air, water, soil, sediment, and biota. With a proven track record for providing the highest quality NELAP-accredited scientific services, Lancaster Laboratories offers more methods than any other laboratory in the US. For a seamless service experience, customers team with scientists and project managers throughout the outsourcing process from testing to monthly reports to 24-hour online data access at LLabWeb.com.

Environmental Testing Services

- Vapor & Air Analyses
- Petroleum-Related Analyses
- Drinking Water
- Volatiles

- Semivolatiles
- Metals
- Pesticides / PCBs / Herbicides
- Waste Characterization
- Water Quality

Environmental Specialty Services

- Sediment & Tissue Testing
- Method Development
- Pharmaceutical Manufacturing Industry (PMI)
- Method 25D
- 1,4-Dioxane
- Perchlorate
- Alkyl PAHs
- Geochemical Biomarkers
- Hydrazines
- Dioxins and Furans
- Low-Level Mercury
- Explosives
- Aldehydes
- Organic Acids
- Gulf Coast Services

Data Access Options

On-line Data Access – 24 hours a day, seven days a week through Lancaster Laboratories' secure Internet access, LLabWeb, which offers clients immediate access to final verified analytical results as analyses are completed and verified in the lab.

Electronic Data Deliverables – Over 120 standard and custom formats available.

Electronic Analysis Reports – Data reporting system reports analytical results with information needed to meet regulatory guidelines for Superfund, RCRA, UST, or State programs.

Data Packages on CD – Lancaster Labs offers a wide range of data packages to meet reporting and data validation needs with several state specific formats, including NJDEP, TCEQ TRRP-13, as well as, CLP Level 4 and equivalent packages.

Markets Served

Holding NELAP, A2LA and DoD ELAP accreditations and more than 40 state certifications, Lancaster Laboratories successfully completes the most demanding environmental testing projects for leading private-sector engineering and consulting firms and Fortune 100 Industrial companies. With one of the lowest employee turnover rates in the industry, Lancaster Laboratories gives

clients confidence that they receive the same consistent level of expertise and service year after year.

Service Models

- Fee for Service- Lancaster Laboratories' staff performs work on project-by-project basis.
- Professional Scientific StaffingSM- Lancaster Laboratories' staff, hired, trained and managed by Lancaster Laboratories, at client's site.

Facilities

Located on a 25-acre campus in Lancaster, PA, Lancaster Laboratories is the largest single-site environmental laboratory in the US with state-of-the-art technology and instrumentation housed in a 260,000 square-foot modern facility.

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PHARMA SERVICES:

CENTRAL

LABORATORY,

EARLY

DEVELOPMENT,

PHARMA PRODUCTS

TESTING

CHINA

Eurofins Global Central Laboratory

Eurofins Global Central Laboratory is one of the industries leading global central laboratories worldwide, supporting clinical trials in more than 50 countries across six continents. At Eurofins, laboratory science is our sole focus and we are fully dedicated to providing standardized, high quality global central laboratory services to support all phases of clinical trials. With over 20 years of experience and scientific accomplishment, our laboratory testing portfolio has become one of the widest available in the pharmaceutical industry and offers the synergy of integrating all laboratory services in clinical trials.

For further details please see under respective section of "The Netherlands".

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DENMARK

Eurofins Pharma

Eurofins Pharma in Denmark performs sampling, laboratory analyses and consultancy services focusing on the pharmaceutical

industries. A modern laboratory with state-of-the-art facilities in Vallensbæk (Copenhagen) services a broad range of companies, authorities and organisations.

The laboratory works in compliance with cGMP and GLP.

Pharma services more specifically consist of chemical analyses, microbiological tests, and professional consultancy – assay, purities, pharmacopœia, packaging, cleaning agent validation, research & development, hygiene monitoring, and trouble-shooting.

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Eurofins Pharma A/S

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FRANCE

Eurofins ADME BIOANALYSES

Eurofins ADME Bioanalyses provides services to pharmaceutical and agro-chemical companies since 1987. The laboratory is compliant with GLP. Thanks to a LIMS Watson[®], well trained staff and a network of experts, Eurofins ADME Bioanalyses is able to offer quality, flexibility and optimised timelines.

- Bioavailability and Blood Brain Barrier permeability screening in vivo tests
- Microsomal stability test
- ADME studies with radio labelled molecules (14C or 3H)
- Development and validation of analytical methods in biological fluids and tissues according to FDA guidance May 2001

- Analysis of samples
- Pharmacokinetics and statistics interpretation for clinical and toxicological studies
- Bioequivalence studies
- Drug-drug interaction studies
- Skin permeation studies on Franz cells

Our facilities have been successfully inspected by FDA in July 2009 and we are inspected every two years by AFSSAPS.

Eurofins ADME Bioanalyses

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Eurofins Global Central Laboratory

Eurofins Global Central Laboratory is one of the industries leading global central laboratories worldwide, supporting clinical trials in more than 50 countries across six continents. At Eurofins, laboratory science is our sole focus and we are fully dedicated to providing standardized, high quality global central laboratory services to support all phases of clinical trials. With over 20 years of experience and scientific accomplishment, our laboratory testing portfolio has become one of the widest available in the pharmaceutical industry and offers the synergy of integrating all laboratory services in clinical trials.

For further details please see under respective section of "The Netherlands".

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Eurofins Optimed

Eurofins Optimed Clinical Research was founded in 1990. The laboratory offers:

- Clinical early development (phase I/IIa): Entry-Into-Man, thorough QT/QTc, drug-drug or food interactions, bioavailability...)
- Project management, monitoring for phase I to phase IV
- Data management - statistics and medical writing activities
- Two locations:
 - 60-bed unit in Grenoble
 - 32-bed hospital based unit in Lyon

Eurofins Optimed follows all international requirements to carry out clinical studies - ICH recommendation, Good Clinical Practices - and is certified ISO 9001:2000.

Optimed

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Eurofins Pharma Control

Eurofins Pharma Control offers chemical and microbiological analyses with a strong expertise in pharmaceutical analyses. The company is accredited according to the ISO 9001 standards and cGMP compliance.

The following services are provided:

- Chemical analyses of pharmaceutical products and cosmetics, batches analyses
- Chemical pharmacopœia tests on pharmaceutical and cosmetics active ingredients
- Chemical pharmacopœia tests on pharmaceutical and cosmetics raw materials
- Microbiological pharmacopœia tests
- Stability studies (storage and tests)
- Method development and validation studies
- Logistic for clinical trial

Eurofins Pharma Control

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GERMANY

BSL BIOSERVICE Scientific Laboratories

(Eurofins partner laboratory)

BSL BIOSERVICE offers a broad spectrum of biological tests for pharmaceuticals, biologics, medical devices, chemicals (REACH), agrochemicals, food additives and cosmetics as well as Bioanalysis of clinical samples.

Studies are performed in compliance with GLP, GMP or ISO 17025, certified by international authorities (FDA inspected).

Services include:

- Pharmacodynamics
 - Vaccination studies
 - Infection studies (safety level L2/S2)
- Pharmacokinetics / Toxicokinetics
- Comprehensive Toxicology Services in vivo / in vitro
 - Cytotoxicity, phototoxicity / photosensitization
 - In vitro dermal toxicity / absorption
 - Single dose toxicity
 - Repeated dose toxicity
 - Developmental and Reproductive Toxicity (DART)
 - Local tolerance / Sensitization studies
 - Genetic toxicology
 - Immunotoxicity
 - Immunogenicity
 - Neurotoxicology
- Drug Metabolism
 - DMPK in vitro
 - ADME in vivo
- Bioassays
 - In vitro
 - In vivo
- Analytical Services
 - Bioanalytics, Formulation analytics
 - Immunoanalytics
 - Biomarker analysis
- Microbiology
- Specializations
 - Biocompatibility of medical devices

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Eurofins Fintelmann und Meyer GMP

Eurofins Fintelmann und Meyer GMP carries out chemical and biological analyses of pharmaceuticals, cosmetics, foodstuffs.

The company is accredited according to ISO 17025 and complies to GMP-standards.

The following services are provided:

- Chemical and microbiological pharmacopœia tests of pharmaceutical products and raw materials, assay, purities, sampling, method development and validation studies
- Testing of the efficiency of preservatives in cosmetics

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INDIA

Eurofins Global Central Laboratory

Eurofins Global Central Laboratory is one of the industries leading global central laboratories worldwide, supporting clinical trials in more than 50 countries across six continents. At Eurofins, laboratory science is our sole focus and we are fully dedicated to providing standardized, high quality global central laboratory services to support all phases of clinical trials. With over 20 years of experience and scientific accomplishment, our laboratory testing portfolio has become one of the widest available in the pharmaceutical industry and offers the synergy of integrating all laboratory services in clinical trials.

For further details please see under respective section of "The Netherlands".

Eurofins Pharma Services India Pvt. Ltd.

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IRELAND

Lancaster Laboratories

Lancaster Laboratories in Ireland provides microbial, chemical and biologics analysis to the pharmaceutical, biotech and medical device industries throughout the US, Europe and Japan.

The company was originally founded in 1986 and has been successfully audited by US and European regulatory agencies. It currently employs 120 people in Dungarvan, County Waterford. Lancaster Laboratories also offers Professional Scientific Staffing (PSS) solutions and manages dedicated teams at client companies in Ireland and UK.

Accreditation and approval bodies:

- Pharmaceutical Microbiology, Water Microbiology, and Water Chemistry departments are accredited to ISO17025 by the Irish National Accreditation Board (INAB) - certificates 004T and 042T
- Irish Medicines Board (IMB) approval for performing contract analyses for the pharmaceutical industry
- Inspected and registered by the FDA as a contract laboratory to serve the pharmaceutical industry
- EPA approved laboratory for a range of environmental tests

SERVICES

All data and results can be accessed via our Lab Access Web portal.

Pharmaceutical

Lancaster Laboratories has extensive experience in testing a full range of raw materials, intermediates and

finished sterile and non sterile products.

Our microbiology and chemistry laboratories are fully equipped to offer complete testing services including extensive chromatography facilities (HPLC, GC, TLC and GC-MS), spectroscopy (UV-VIS, AA and FTIR), metals analysis via AA, GFAA and ICP, dissolution testing, physical testing of tablets, full media preparation facilities, class A/B and C cleanrooms, isolator technology and Microseq genotypic bacterial and fungal identification.

Our biologics facility conducts a variety of non cell and cell based assays, and analysis by CE.

Lancaster Laboratories has broad experience using clients' methods and internationally recognised methods such as USP, BP or Ph. Eur. Alternatively procedures can be developed at the client's request.

Chemistry

- Compendial testing of raw materials
- Process validation
- Method development & validation in accordance with ICH guidelines
- Stability storage and testing
- Product Release Testing
- Cleaning validation studies
- Purified water and waste water testing
- Contaminant identification

Microbiology

- Microbial limit testing of raw materials and finished products
- Method development for sterility and bioburden analysis
- Validation and bioburden analysis according to the relevant pharmacopoeia
- Bacteriostasis and Fungistasis analysis
- Sterility analysis (Isolator and Clean Room)
- Identification of micro-organisms (Microseq)
- Preservative efficacy testing
- Use dilution and surface challenge testing of detergents and disinfectants
- Environmental monitoring
- Validation of purified water systems
- Endotoxin testing of water, raw materials and a variety of dosage forms
- Provision of air monitoring equipment

Biopharmaceutical

Lancaster Laboratories can support all aspects of the biopharmaceutical drug development process with a comprehensive range of services from the biochemical characterization of biologicals to product specific cell and non-cell-based assays for drug potency.

We are able to offer industry-leading experience in the development, optimisation, qualification and validation of biopharmaceutical products that meet regulatory guidelines for all phases of the development cycle.

Impurity Testing

- qPCR for Residual DNA impurities (CHO/E.coli)
- Host cell protein and Protein A contamination (ELISA)

Protein Analysis

- Capillary Electrophoresis (SDS/IEF)
- SDS-PAGE/Western Blot/IEF
- UV Spectroscopy
- ELISA (Potency)
- Biochromatography (UPLC/SEC/RP)

Cell-based Assays

- Multiple formats (Absorbance / Fluorescence / Luminescence)
- Biopotency
- Proliferation
- Reporter gene

MEDICAL DEVICES

Lancaster Laboratories offers a comprehensive range of analyses and support functions to the Medical Device industry. Our microbiological laboratory facilities include class A/B and C clean rooms and a microbial identification laboratory.

We have experience in the validation of analytical methods and provide analysis of a wide range of medical devices. This includes prosthetic implants, ophthalmic implants, cutaneous adhesives and cardiac implants. We also provide contract facilities for the determination of API's associated with medical devices.

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ITALY

Eurofins Biolab

Eurofins Biolab is a Pharma Products Testing and contract research organisation with GMP, GLP, ISO 9001, CEI EN ISO/IEC 17025 and FDA compliance recognition.

The company was set up in 1970 for the management of research and testing in different fields: pharmaceutical, chemical, medical devices and biocides.

The following services are provided:

- Wide range of assays according to pharmacopœias (EP, BP, USP, JP, etc.) and/ or customer specifications like: sterility, pyrogens, LAL test, GC, ICP, HPLC, AAS, etc.
- Microbiological studies (developing, validation and transfer of analytical method; preserving efficacy assessment)
- Biotech services (DNA sequencing, real time PCR)
- Efficacy studies (biocidal products, cosmetics, detergents)
- Toxicological studies (in vivo and in vitro)
- Ecotoxicological and Biodegradability studies (according to OECD).
- Stability studies (ICH, accelerated conditions, etc.).
- Chemical studies, accelerated and long term stability.
- Product and Process control:
 - Biological assays
 - Chemical and physico-chemical tests
 - Biotechnological tests
 - Process validation
 - Environmental qualification
 - Environmental monitoring
- Training.

The staff consists of 70 employees, many of them highly trained scientists specialised in chemistry, biology and biomedical engineering.

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THE NETHERLANDS

Eurofins Global Central Laboratory

Eurofins Global Central Laboratory is one of the industries leading global central laboratories worldwide, supporting clinical trials in more than 50 countries across six continents. At Eurofins, laboratory science is our sole focus and we are fully dedicated to providing standardized, high quality global central laboratory services to support all phases of clinical trials. With over 20 years of experience and scientific accomplishment, our laboratory testing portfolio has become one of the widest available in the pharmaceutical industry and offers the synergy of integrating all laboratory services in clinical trials.

Eurofins Global Central Laboratory supports its customers with six wholly owned and harmonized facilities in the United States, the Netherlands, France, India, Singapore and China. Our laboratories use the same global standard operating procedures, and the same global reference ranges through uniform instruments, reagents, and analytical methods. All of our owned laboratories are connected to one global LIMS.

In some cases, we utilize strategic partner laboratories to meet the specific cost related, logistical or local needs of a given study. If required, we can extend our global footprint through our standardized partner network with local central laboratories in Japan, South Africa and Argentina.

These harmonized laboratories use the same global standard operating procedures, reference ranges and state-of-the-art IT infrastructure to assure standardized data for submission to health authorities worldwide.

Eurofins is one of only three companies worldwide with this global capability.

Eurofins Global Central Laboratory provides a full range of services to support every stage of drug development, from preclinical, through clinical phases, through post marketing. Our range of expertise comprises all therapeutic areas, including oncology, cardiovascular, infectious disease, transplantation, and others.

Laboratory testing portfolio

- Global Clinical Safety and Specialized Testing: full package of routine and non-routine laboratory testing, including
 - clinical chemistry
 - hematology
 - immunochemistry
 - urinalysis
 - coagulation testing
 - flow cytometry
 - biomarkers
 - hormones
 - cell markers
 - cytokine profiling
 - infectious disease serology
 - routine genomic testing
 - DNA/RNA isolation and long term storage
- Biomarker Services: covering the biomarker continuum from development to analysis
 - biomarker development and qualification
 - biomarker profiling (metabolomics and proteomics)
 - fit-for-purpose validation and analysis of commercially available biomarker assays
 - biomarker analysis in non-conventional biological matrices
 - PK analysis of endogenous compounds (large molecules)
 - feasibility assessment and scientific consultancy
- Bioanalytical Services: pre-clinical and clinical bioanalysis
 - method development and transfer
 - method validation
 - TK
 - PK/PD
 - bio-equivalence studies
 - drug-drug interaction studies
 - therapeutic drug monitoring in clinical trials
- Biopharmaceutical Services:
 - PK analysis of biopharmaceuticals
 - immunogenicity testing
 - cell-based assays
 - scientific consultancy
- Global Infectious Disease Services:
 - central laboratory microbiology to support clinical trials
 - antimicrobial surveillance using The Surveillance Network (TSN) – USA only
 - non-clinical specialty microbiology services
 - clinical virology services
 - scientific consultancy

Clinical trial supporting services

- Logistics Support and Courier Management
 - global footprint to ensure specimen integrity and optimal turn around time
 - one logistic operating procedure for all laboratory testing applications
 - dedicated specimen kit assembly facilities
 - study and visit specific specimen collection kits
 - intuitive tailor-made laboratory testing request form
 - site instructions for specimen collection, preparation and packaging for shipping
 - specimen shipping procedure, materials and courier contact information
 - track and trace
 - import and export licenses consultancy for Asia-Pacific
- Investigator Site Support
 - study specific investigator laboratory manual
 - study and visit specific specimen collection kits
 - summary flow charts for experienced users
 - visit specific test schedules
 - multilingual regional helpdesk on three continents
 - daily results reporting by fax, 3-part NCR reports by mail
 - access to real-time global results database via secured Eurofins Medinet Data Portal (EMDP)
- Sample Management and Storage
 - dedicated sample management department
 - registration in LIMS (double entry)
 - barcode labelling for sample tracking and automated results reporting into LIMS
 - outbound shipments
 - sample storage at 2-8 °C, -20°C and -80°C
 - long term storage upon sponsor request
- Project Management
 - global study set-up
 - study specific materials including investigator laboratory manual, specimen kits, shipping materials
 - training investigator sites
 - single point of contact for monitor
 - monitoring timelines
 - issue management, query solving
 - budget management
- Data Management
 - study priming in global LIMS
 - data cleaning

- electronic data transfer in sponsor defined format
- CDISC compliant
- daily results reporting using EMDP, fax and or print reports
- IT Systems and EMDP
 - flexible global IT infra-structure to accommodate clinical trials of any nature, size, foot print or complexity
 - global LIMS
 - real-time global results database via secured Eurofins Medinet Data Portal (EMDP)
 - study enrolment progress reports
 - flagging alerts for out-of-range test results
 - trend analysis tools
 - study specific, customized analysis tools upon request
- Global Quality Assurance
 - annual process audits cross inspecting all Eurofins Global Central Laboratory facilities worldwide
 - data integrity audits
 - study specific audits
 - global document control
 - building and maintaining global standardized operating procedures
 - issue management coordination, analysis and improvement programs
 - key performance indicators

Eurofins Global Central Laboratory has earned various quality control accreditations and certifications, including:

- ISO 15189
- ISO 17025
- CAP
- CLIA
- OECD GLP
- our clinical laboratories are in compliance with GCP guidelines
- external proficiency testing programmes e.g. CAP, NSGP Level 1, CDC LSP, BioRAD, AFSSAPS

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SINGAPORE

Eurofins Global Central Laboratory

Eurofins Global Central Laboratory is one of the industries leading global central laboratories worldwide, supporting clinical trials in more than 50 countries on six continents. At Eurofins, laboratory science is our sole focus and we are fully dedicated to providing standardized, high quality global central laboratory services to support all phases of clinical trials. With over 20 years of experience and scientific accomplishment, our laboratory testing portfolio has become one of the widest available in the pharmaceutical industry and offers the synergy of integrating all laboratory services in clinical trials.

For further details please see under respective section of "The Netherlands".

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SLOVAKIA

Bel/ Novamann International

Bel/Novamann International performs sampling, chemical, microbiological and sensory laboratory analyses, certification, training and consultancy services focusing on foodstuffs, life and working environment, cosmetics, cleaning and washing preparations, fuels and lubricants, pharmaceutical products and food safety management systems (HACCP, ISO 22000). The services are offered to a broad range of companies, authorities and organisations.

The laboratories at Bratislava, Nové Zámky, Piešťany, Turčianske Teplice, Ružomberok and Prague are accredited according to the ISO 17025 standard. The laboratories in Bratislava, Piešťany and Turčianske Teplice work also in compliance with GMP and GLP.

The certification body carries out certification of products. The body is

accredited according to the ISO 45011 standard and authorised by the Ministry of Agriculture of the Slovak Republic for control of food and agricultural products with protected geographical indication (PGI), protected designation of origin (PDO) and traditional specialities guaranteed (TSG).

Special services:

- Own logistic system for sample collection (15 pickup cars with temperature control)
- Analytical assays of foods and food raw materials within the system
- Synthesis of generics, their intermediates, and analytical
- Control of the process
- Drug Master File – complex design of DMF for multi-step
- Syntheses, or for selected testing methods, development and validation of two independent analytical methods

Bel/Novamann International s.r.o.

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SPAIN

Eurofins Biolab

Eurofins Biolab site in Spain is a quality control and contract research organization that delivers analytical and scientific & technical solutions to support regulatory compliance, quality and innovation of:

- Pharmaceuticals
- Medical Devices
- Cosmetics
- Disinfectants and other biocides
- Chemicals (raw materials)

Quality control, microbiological studies and process validation solutions are managed by a laboratory located in the Scientific Park of Barcelona, specialised in microbiological analysis of pharmaceuticals, cosmetics, biocides, water analysis and validations of cleaning and disinfection procedures.

The quality System of the laboratory is GLP, GMP and ISO 17025 compliant.

The full potential of Eurofins Biolab (Italy) and of the rest of the worldwide network of Eurofins laboratories is provided for special tests or validations and for other product safety and efficacy studies.

Service customisation and technical assistance to our Spanish customers is ensured by a local team of highly skilled industry specialists, which are experts of national and international requirements and industry best practices.

Biolab Española de Análisis e Investigación S.L.

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SWITZERLAND

Eurofins Scientific

Eurofins Switzerland offers chemical and microbiological analyses and has a strong expertise in the analysis of pharmaceuticals and food & feed stuffs.

One experience is the management of retailers' demands in the Swiss market.

Our laboratory is also a Pharma Products Testing laboratory with GMP compliance approved by FDA.

The laboratory in Schönenwerd conducts the following services:

- Microbiological and chemical analyses of different food, feedstuffs, water (drinking water, waste water)
- Microbiological and chemical analysis of pharmaceutical products, cosmetics, water
- Extensive experience in food labelling and conformity checks (corresponding to Swiss law)
- Consultancy and monitoring (food safety, restaurants, retailer, industrial production, pharmaceutical industry, etc.)

The laboratory has a strong expertise in microbiological analyses

(quantitative determination, detection and taxonomic characterisation) for many different germs and spores.

The microbiological section is active in quantitative determination of biological active substances in pharmaceuticals (e.g. antibiotics) and in efficiency testing of drugs and cosmetics preservatives.

In chemistry, there is an extensive experience in the analysis of food and feedstuffs including heavy metals, pesticides, fatty acids and energy valuation.

In addition to the above, the laboratory also offers specific analyses in accordance with Pharmacopoeia or will perform customers' in-house documented methods on request.

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USA

Lancaster Laboratories

With 50 years of delivering comprehensive laboratory services, Lancaster Laboratories enables pharmaceutical and biopharmaceutical companies to advance candidates from development through commercialization while ensuring regulatory compliance, cost effectiveness, and achievement of timelines. For a seamless service experience, customers team with scientists and project managers throughout the outsourcing process from testing to monthly reports to 24-hour online data access at LabAccess.comSM. Harmonized laboratory services at U.S. and Ireland sites as well as award-winning Professional Scientific StaffingSM at customers' sites further broaden global drug development services.

Biochemistry

- Spectrophotometry (CD, Bradford, A280, BCA)
- Electrophoresis (CE, SDS-PAGE, 2D gels, Western blots, IEF)

- Chromatography (AAA, peptide mapping, glycan profiling, SEC, CEX, RP-HPLC and UPLC)
- Mass Spectrometry (Ion trap, LC/MS/MS, ESI-TOF, MALDI-TOF, Orbitrap)

Molecular & Cell Biology

- Cell Banking and Storage
- Cell Based Potency Assays (Cell proliferation, cAMP, reporter gene, cell surface receptor binding)
- ELISA (HCP, Protein A, sandwich ELISA, competitive ELISA)
- qPCR (rDNA, Viruses)
- Genetic Stability (custom)

Virology

- Viral Clearance (Infectivity assays, qPCR assays)
- Viral Safety Testing (in-vitro, retrovirus, reverse transcriptase assays)

Microbiology

- Sterility & Mycoplasma Testing
- Endotoxin
- Environmental Monitoring and Organism Identification
- Particulates
- Microbial Limits
- Preservative Effectiveness
- Water Testing

Pharmaceutical and Biopharmaceutical

- Drug substance and drug product, clinical, registration, and commercial stability testing
- Marketed product release testing
- Stability storage and product retain programs
- Raw material/excipient testing (USP/NF, EP, JP) and Melamine testing
- Residual Impurity investigation and analysis
- Comparator product testing and clinical ID/re-assay testing

Specialized Services

- Method development, optimization, cGMP qualification and validation
- Expedited raw material and excipient testing (USP/NF, EP)
- Container testing on plastic and glass
- Extractables/Leachables testing
- Process/facilities validation – viral clearance, residual impurity testing, extractables & leachables, water testing, environmental monitoring, on-site sample collection
- Consulting/protocol writing.

Five Service Models

- Fee For Service- Lancaster Laboratories' staff performs work on project-by-project basis.
- Managed Hours- Staff performs work on project-by-project basis, utilizing a simplified quote and payment process based on hours used.
- Full Time Equivalent - Lancaster Laboratories' staff, at US or Ireland site, fully dedicated to client's project needs.
- Professional Scientific StaffingSM- Lancaster Laboratories' staff, hired, trained and managed by Lancaster Laboratories, at client's site.
- Asset/Operation Ownership - Staff assumes full operational responsibility and acquires client's facility and/or equipment.

Markets Served

With harmonized laboratory services within our U.S. and Ireland locations, Lancaster Laboratories serves a broad spectrum of companies in the pharmaceutical, biopharmaceutical, medical device, and animal health industries and has a proven track record of providing quality scientific solutions to the world's largest pharmaceutical/biopharmaceutical companies as well as hundreds of virtual companies and CMOs.

Facilities

With facilities in Lancaster, PA and Dungarvan, County Waterford, Ireland, Lancaster Laboratories' facilities offer cGMP-compliant laboratory services and operate under harmonized Pharma Product Testing programs and LIMS.

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Eurofins Pharma Services

Eurofins AvTech is an analytical Contract Research Organization (CRO) serving the pharmaceutical industry since 1990. AvTech provides clients with peace of mind via

AvTech's scientific excellence and an exemplary client and FDA audit record. Eurofins AvTech specializes in the development, validation, and routine performance of GMP-compliant methods for all stages of drug development to stability and release testing of the finished product. Available technologies include HPLC, GC, GC-MS. Available services include GMP QC testing for small molecules, and animal health product testing.

QC Pharma Testing

- Fully cGMP Compliant Operation
- Method Development & Validation and Routine Testing
- ICH Stability Storage and Testing
- USP Dissolution Testing
- Franz Cell Drug Diffusion
- Potency and Stability Indicating Assays
- FTIR, TLC and HPLC Identification
- Variety of Other USP and Custom Analytical Procedures
- Manufacturing Process Validation
- Cleaning Validation
- Impurity Identification using LCMSMS
- DEA Schedule II through V Controlled Substances License
- Drug solubilisation and Physiochemical Profiling Expertise
- Small Molecule Binding Assays
- Method Optimization
- Method Validation

Animal health:

- Active Ingredient Testing of Medicated Premixes and Feeds
- Stability Storage & Stability Testing
- Pre-mixes, Feeds or Active Ingredients
- Regulatory Compliance Testing of Animal Feed Products
- Market Support for Animal Feed Products
- Special Expertise including Feed Sample Grinding & Extraction, Tissue Extraction, Method Development & Validation and Analysis of Drug Residue in Animal Tissues

Eurofins AvTech

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Eurofins Global Central Laboratory

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For further details please see under respective section of "The Netherlands".

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Product Safety Labs

(Eurofins partner laboratory)

- Toxicology
- Analytical and Bioanalytical Chemistry
- Pharmacology

PSL provides toxicology, analytical and bioanalytical chemistry and pharmacology test services to clients in the agrichemical (including residue chemistry), pharmaceutical, chemical and dietary supplement industries.

Toxicology services are conducted in compliance with Good Laboratory Practices (GLP) standards and are usually submitted by clients to such regulatory agencies as EPA and FDA to support registration and data requirements. Analytical studies are also conducted according to GLP and are used to support toxicology studies and provide data for global pesticide registrations.

Bioanalytical and pharmacology studies are generally conducted to assist pharmaceutical clients in evaluating potential drug products and to provide data for FDA Investigational New Drug (IND) applications. Bioanalytical studies are also conducted to support pharmaceutical clinical studies.

Product Safety Labs

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GENOMIC SERVICES

FRANCE

Eurofins MWG Operon

For details please refer to Eurofins MWG Operon in Germany.

Eurofins Genomics SAS

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GERMANY

Eurofins Medigenomix

Eurofins Medigenomix (business unit Pharma Services) is specialised in pharmacogenetics and pharmacogenomics.

In these areas Eurofins Medigenomix offers a comprehensive services portfolio for the entire drug development process, from preclinical research to clinical phase III trials. The service portfolio for the biopharmaceutical industry for modern drug development includes e.g. an exclusive marker set for the general identification of responders/non-responders in the scope of clinical studies and expert consultation by an academic partner in pharmacogenetics.

Together with Eurofins Medinet and Eurofins Optimed a complete service package for even worldwide multicentral registration studies is offered. The quality management is certified according to ISO 9001:2008 and Eurofins Medigenomix is accredited according to ISO 17025:2005 in the field of Forensic Genetics, Veterinary Molecular Diagnostics and Food Authenticity Testing. Eurofins Medigenomix is consistently audited by clients from the pharmaceutical industry for GxP.

Pharma Services Portfolio - Overview:

- DNA-/ RNA-extraction
- GLP-compliant genotyping and sequencing

- High-throughput genotyping
- SNP, mutation- and biomarker analysis
- Analysis of target genes
- Expression analysis
- Residual DNA testing
- Quantitative PCR
- Assay development and validation
- Scientific consultancy during the planning and implementation of analyses in the scope of clinical trials
- Expert advice on the evaluation and interpretation of results
- GLP-grade documentation (study plan and final report)
- Project consultancy and project management
- Genomics: Sequencing of complete genomes, metagenomic analysis, re-sequencing of individual areas of defined genes, ultra-deep sequencing on amplicon level and transcriptome- analysis / expression-profiling using "Next Generation Sequencing" platforms
- Virus and microbiological diagnostics: Virus load determination, genotyping, sequencing and quantitative analyses of viruses and bacteria
- Gene Synthesis

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Eurofins MWG Operon

Eurofins MWG Operon, founded in 1990, is an international provider of genomic services around the core business lines DNA sequencing, DNA & RNA Synthesis, siRNA and gene synthesis. The company's main mission is focused on customer convenience and high quality services in industrial scale for the life science industries and academic research institutions around the world.

DNA Sequencing

Eurofins MWG Operon has a long international standing as an expert for

sequencing projects of all sizes, from single reads to be delivered in 20-30 hours turnaround time to the sequencing of complete genomes. To serve the needs of fast reaction times our sequencing department operates from three production sites in Europe, USA and Asia. Eurofins MWG Operon is able to offer state-of-the-art high throughput sequencing technology with the Genome Sequencer FLX system from Roche Diagnostics. By combining the companies sequencing platforms based on Sanger technology and the GS FLX technology, Eurofins MWG Operon is able to offer the sequencing of bacterial genomes in just a couple of days. With an experienced team, bioinformatics know-how and reliable partnerships Eurofins MWG Operon has gained an excellent scientific reputation for the generation of genomic information.

DNA & RNA Synthesis

Eurofins MWG Operon's competence in the synthesis of oligonucleotides has made the company a European leader and a strong global player. In fully automated production facilities in Germany, USA and India, Eurofins MWG Operon applies proprietary processes to offer synthetic nucleic acids with highest quality. Additionally Eurofins MWG Operon offers HPLC and HYPUR[®] gel purification options, modified oligonucleotides, large scale DNA synthesis and probes for quantitative PCR.

Gene Synthesis

Eurofins MWG Operon provides gene synthesis services for standard genes, complex genes or gene libraries in a most sophisticated and streamlined process by utilising its in-house oligonucleotide production and sequencing services for quality control.

siRNA

Under the siMAX[®] brand, Eurofins MWG Operon offers a full portfolio of customised, predesigned and validated siRNA products in various scales with extensive quality controls. Using the innovative siRNA design tools on Eurofins MWG Operon's Ecom platform, customers can check the physical properties of the siRNA and preview the secondary structure formation of the siRNA/ mRNA site before ordering.

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INDIA

Eurofins Genomics

For details please refer to Eurofins MWG Operon in Germany.

Eurofins Genomics India Pvt Ltd

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JAPAN

Operon Biotechnologies

Operon Biotechnologies is a genomic services provider experienced for over 17 years in the life science fields around the core business lines of DNA/ RNA and peptides synthesis, DNA sequencing and antibodies production. The company is a Japanese affiliate of Eurofins MWG Operon, and focused on customer convenience and high quality services in industrial scale for the life science industries and academic research institutions.

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UNITED KINGDOM

Eurofins MWG Operon

For details please refer to Eurofins MWG Operon in Germany.

Eurofins Genetic Services Ltd

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USA

Eurofins MWG Operon

Eurofins MWG Operon is a leading provider of genomic services established around the core business lines of traditional and next generation DNA sequencing services, and oligonucleotide and gene synthesis. The company is focused on customer convenience and a high quality of service for life science companies and academic research institutions around the world.

- Next Generation Sequencing
- Sanger DNA Sequencing
- Oligonucleotide Synthesis
- Gene Synthesis
- For more details refer to Eurofins MWG Operon Germany.

Eurofins MWG Operon

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General Information: Phone: 800 688 2248 (US toll free number) Customer support: Phone: 800 688 2248 x1 (US toll free number)
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AGROSCIENCE

SERVICES

BULGARIA

Eurofins Agroscience Services

Eurofins Agroscience Services EOOD in Bulgaria forms part of the Eurofins Agroscience Services global network, providing field and analytical studies to support the screening, development and registration of agrochemicals in Bulgaria.

For more details on the service portfolio, please see Group description under Eurofins Agroscience Services in the UK and Germany.

Eurofins Agroscience Services EOOD

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BRAZIL

Eurofins Agroscience Services

Eurofins do Brasil Agroscience Services is part of the Eurofins Agroscience Services global network performing field and laboratory studies to support the screening, development and registration of agrochemicals, biopesticides, professional products and new plant varieties, including a full range of BioTech services. Full 'in house' GLP field and laboratory studies can be provided.

Field research locations are based throughout Brazil and Argentina with project management capability offered throughout all of Central and South America.

Eurofins do Brasil Agroscience Services

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FRANCE

Eurofins ADME Bioanalyses

Eurofins ADME Bioanalyses is part of the Eurofins Agroscience Services global network and has provided services to pharmaceutical and agrochemical companies since 1987. The laboratory is compliant with GLP. A LIMS Watson®, highly trained staff and industry experts allows Eurofins ADME Bioanalyses to offer quality, flexibility and reliability.

Agro-chemical services:

- Metabolism studies with radio labelled molecules (¹⁴C or ³H)
- Residue studies
- Analytical support for Ecotox and E-fate studies
- Analytical method development and validation
- Operator exposure studies
- Skin permeation studies with radio labelled (¹⁴C or ³H) or non radio labelled preparations

Eurofins ADME Bioanalyses

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Eurofins Agroscience Services

Eurofins Agroscience Services SAS (incorporating what was formerly Eurofins GAB France) is part of the Eurofins Agroscience Services global network, providing field and analytical studies to support the screening,

development and registration of agrochemicals in France.

For more details on the service portfolio, please see Group description under Eurofins Agroscience Services in the UK and Germany.

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GERMANY

Eurofins Agroscience Services

Eurofins Agroscience Services GmbH is part of the Eurofins Agroscience Services global network, providing field and processing studies along with ecotoxicological and analytical studies to support the screening, development and registration of test substances in Europe, the US and beyond. The company offers all scientific services required for the registration of agrochemicals, chemicals, biocides and veterinary/human medicinal products globally.

Every study is performed in compliance with GLP or GEP certified by the national authorities. The Group portfolio includes:

- Rotational crop
- Environmental fate – field and lab. Studies
- Residue and efficacy trials
- Food processing
- Project and Study management of pan-European and global projects
- Regulatory services
- Field leaching and Groundwater monitoring
- Laboratory and higher tier field testing of non-target organisms
- Aquatic toxicology
- Honey bee trials all over Europe
- Non-target plants
- Residue analysis
- Product and active ingredient chemistry

Please note that this is not an exhaustive list.

Eurofins Agroscience Services GmbH

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Eurofins Agroscience Services Chem GmbH (formerly Eurofins Dr. Specht GLP) is part of the Eurofins Agroscience Services global network and provides services to the agrochemical industry for the development and registration of plant protection products. Since gaining GLP certification in 1990, the laboratory specialises in conducting regulatory residue studies such as:

- Analytical method development and validation
- Independent laboratory validation
- Storage stability studies
- Residue analysis (multi-residue and analyte-specific) in agricultural field crops, products of animal origin, environmental (water, soil) and ecotoxicological samples (insects, pollen).

In addition to these analytical services, study management for field crop residue studies can be provided, among those special designs such as determination of dislodgeable foliar residues (DFR) and calculation of residue variability factors.

Eurofins Agroscience Services Chem GmbH

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HUNGARY

Eurofins Agroscience Services

Eurofins Agroscience Services Kft. in Hungary is part of the Eurofins Agroscience Services global network and offers residue, environmental and efficacy field trials for agrochemicals and soil sampling for control of fertilisation status in Hungary and Romania.

Eurofins Agroscience Services Kft.

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ITALY

Eurofins Agroscience Services

Eurofins Agroscience Services Srl in Italy is part of the Eurofins Agroscience Services global network, providing field and analytical studies to support the screening, development and registration of agrochemicals in Italy.

For more details on the service portfolio, please see Group description under Eurofins Agroscience Services in the UK and Germany.

Eurofins Agroscience Services Srl

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POLAND

Eurofins Agroscience Services

Eurofins Agroscience Services s.p. z. o.o. in Poland forms part of the Eurofins Agroscience Services global network, providing field and analytical studies to support the screening, development and registration of agrochemicals in Poland.

For more details on the service portfolio, please see Group description under Eurofins Agroscience Services in the UK and Germany.

Eurofins Agroscience Services sp. z o.o.

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PORTUGAL

Eurofins Agroscience Services

Eurofins Agroscience Services SL in Portugal forms part of the Eurofins Agroscience Services global network, providing field and analytical studies to support the screening, development and registration of agrochemicals in Portugal.

For more details on the service portfolio, please see Group description under Eurofins Agroscience Services in the UK and Germany.

Eurofins Agroscience Services SL

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ROMANIA

Eurofins Agroscience Services

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For more details on the service portfolio, please see Group description under Eurofins Agroscience Services in the UK and Germany.

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SOUTH AFRICA

Eurofins Agroscience Services

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SPAIN

Eurofins Agroscience Services

Eurofins Agroscience Services SL in Spain forms part of the Eurofins Agroscience Services global network, providing field and analytical studies to support the screening, development and registration of agrochemicals in Spain. There are three strategically based field locations throughout Spain offering full geographical coverage for all regions.

For more details on the service portfolio, please see Group description under Eurofins Agroscience Services in the UK and Germany.

Eurofins Agroscience Services SL

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THAILAND

Eurofins Agroscience Services

Eurofins Agroscience Services Ltd in Thailand forms part of the Eurofins Agroscience Services global network, providing field and analytical studies to support the screening, development and registration of agrochemicals in Thailand.

For more details on the service portfolio, please see Group description under Eurofins Agroscience Services in the UK and Germany.

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UKRAINE

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UNITED KINGDOM

Eurofins Agroscience Services

Eurofins Agroscience Services Ltd in the UK forms part of the Eurofins Agroscience Services global network. There are four strategically based field locations in the UK offering full geographical coverage and a fully equipped analytical laboratory in the Midlands. An analytical facility performing ELISA for protein expression analysis and residues in plant, water, soil and air is located in the UK.

Eurofins Agroscience Services is a Global CRO performing field and analytical studies to support the screening, development and registration of agrochemicals, biopesticides and new plant varieties, including a full range of BioTech services. Eurofins Agroscience Services are also able to provide regulatory support.

Field research facilities are located in:

- UK
- Bulgaria
- Greece
- Romania
- France
- Spain
- Italy
- Portugal
- Germany
- Hungary
- Poland
- North America
- South America
- Thailand

- South Africa

Eurofins Agroscience Services is an “Officially Recognised Efficacy Testing Organisation” and is GLP compliant. Agrochemical and biopesticide manufacturers comprise the majority of the customer base.

Areas of expertise include:

- Laboratory, glasshouse and field screening
- Efficacy testing
- Residue studies
- EU and EPA import tolerance studies
- Quantification of dislodgeable foliar residues
- Baseline resistance monitoring
- Effects of pesticides on rotational and replacement crops
- Quantification of dissipation/accumulation of pesticides in soil
- OECD 208 studies
- Varietal evaluation [traditional & GM varieties]
- ELISA [protein expression & viral quantification]
- Evaluation of the rainfastness of products
- Evaluation of the risk of pesticide exposure to the spray operator
- Ecotoxicology studies on bees, worms, vertebrate and avian species
- Analytical method development
- Independent Laboratory Validations
- Study management

For more details on the service portfolio, please see Group description under Eurofins in Germany.

Eurofins Agroscience Services Ltd

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USA

Eurofins Agroscience Services

Eurofins Agroscience Services Inc in the USA forms part of the Eurofins Agroscience Services global network performing field and laboratory

studies to support the screening, development and registration of agrochemicals, biopesticides, professional products and new plant varieties, including a full range of BioTech services. EAS Inc is also able to provide Project Management, Regulatory support and specialist environmental/human exposure studies.

Full ‘in house’ GLP field and laboratory studies are provided in conjunction with the pesticide residues dept of Product Safety Labs (PSL) in New Jersey.

Field research facilities in North America are located in:

- California
- Florida
- Georgia
- Illinois
- Iowa
- Minnesota
- North Carolina

All studies are performed in compliance with GLP or GEP and areas of expertise include:

- Laboratory, glasshouse and field screening
- Efficacy testing
- Residue Studies; management, field (& Lab through PSL)
- EU and EPA import tolerance studies
- Quantification of dis-lodgeable foliar residues
- C14 metabolism Studies
- Quantification of dissipation/accumulation of pesticides in soil
- Laboratory, semi-field and field testing on public health and domestic pests
- Varietal evaluation [traditional & GM varieties]
- Environmental, residential and occupational exposure testing
- Project and Study Management of pan American and Global studies

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PRODUCT TESTING

CHINA

Eurofins Product Testing Service (Shanghai)

Eurofins Product Testing Service (Shanghai) performs tests of consumer products including:

- Hardgoods & Toys
- Textiles
- Industrial and Electrical products such as:
 - Household appliances
 - Lighting products
 - Audio/Video products
 - IT products
 - Power supplies
 - ATEX products
 - Machinery and many more

and also provides certification services for international product approvals, consultancy on international approvals, inspections and risk assessment.

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Eurofins Testing Technology (Shenzhen)

Eurofins Hong Kong

Eurofins Product Testing Shenzhen provides services in the following areas:

- Chemical Testing:
 - Consumer products
 - Electric Products
 - RoHS
 - REACH
 - Food Contact Materials and Items
 - LFGB
 - EN13130
 - Packaging Material

- EN1186
- Household and Houseware Products
- Textile
- Apparel
- Decoration Items and Material
- Leather Materials
- Footwear
- Bags and Baggage
- Furniture
- Coatings, AZO Dyes
- Phtalates/Plasticiser
- Toys Testing:
 - EN71 (full)
 - ASTM (full)
 - Flammability
 - Mechanical Safety
- Hardgoods testing:
 - Lifetime Testing
 - General Safety Testing
 - Dishwasher Fastness
 - Corrosion Testing
 - Valves and Fittings (endurance and safety)
 - Candles
 - Decoration Items
 - Tools
 - Outdoor Items
- Electrical Products:
 - Safety testing
 - GS-Mark
 - CD-Scheme
 - CE-mark
 - LVD
 - RoHS
 - Household Appliances (IEC/EN 60335)
 - Audio and Video Products (IEC/EN 60065)
 - Luminaries (IEC/EN 60598)
 - LED Lamps
 - Photobiological Safety (IEC/EN 62471)
 - Laser Safety (IEC/EN 60825)
 - Office and IT Equipment (IEC/EN 60950)
 - Safety of Power Supplies
- Inspection:
 - Pre Shipment Inspection (PSI)
 - Final Random Inspection (FRI)
 - During Production Inspection (DuPRO)
 - Easy Inspection
 - Loading Supervision
 - On-Site Sampling
- Auditing:
 - Supplier Evaluation
 - Corporate Social Compliance (CSR)
 - Social Accountability Evaluation
 - Factory Audit

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DENMARK

Eurofins Product Testing

The laboratory is accredited according to the ISO 17025 standard.

Eurofins Product Testing performs tests of non-food consumer products including:

- Toys
- Textiles
- Tissues
- Furniture
- VOC Emission Testing
- Building materials
- Packaging materials

as well as consultancy on ecolabelling, environmental declarations, and chemical risk assessment.

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FRANCE

Eurofins ATS

Eurofins ATS is a laboratory specialised in consumer product testing. Expertise is offered in four main categories including:

- Cosmetics and toiletries
- Detergents
- Paper hygiene
- Various personal and home care products

Besides standard laboratory services such as quality control, performance testing, technical assistance, consultancy, expert panels and organoleptic testing, Eurofins ATS also provides its customers with complementary services in legal/regulatory assistance and consumer tests in Europe.

Eurofins ATS has been involved for the past 25 years in the development and quality control of private labels. Main customers are major European retailers, consumer organisations and manufacturers (private label, raw materials and national brands).

Eurofins ATS's main field of expertise is the development of "In-use aptitude and performance tests" with a focus on the "perceived quality".

Eurofins ATS SAS

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GERMANY

Eurofins Consumer Product Testing

Eurofins Consumer Product Testing provides analytical services with focus on:

- Chemicals and mineral oil products
- Cosmetics
- Consumer products
- Detergents
- Household appliances
- Hygiene products

- Packaging
- Surveillance of cargo, container inspection including radiation measurement
- Tank inspection, measurement of freeness of gas
- Toys

Eurofins Consumer Product Testing GmbH

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Eurofins Product Service

The Eurofins Product Service is an accredited testing laboratory and certification service provider for electronic and electrical products. This test lab is accredited by the Germany authority ZLS and successful listed by IECEE. It covers all test problems for new wireless radio technologies as a leading test house for UMTS/ WCDMA, GSM/ GPRS, Bluetooth®, DECT/ UPCS/ LE-PCS, WLAN, RFID, SRD, PMR, LMR, SAR, OTA and many more.

In the field of electromagnetic compliance, Eurofins Product Service provides a comprehensive set of latest test facilities, which includes Open Area Test Sites, anechoic chambers, acoustic chambers, GTEM cells and measurement equipment up to a frequency range of 40 GHz in combination with test laboratory accreditation for all major EMC test procedures by DaTech and A2LA.

Eurofins Product Service is an EMC Competent Body accredited according to the latest issue of the European EMC Directive 2004/108/EC by the German Federal Network Agency and offers a wide range of testing and certification services for products - among them the 'GS-Mark' - in the field of Electrical Safety.

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ITALY

Eurofins Modulo Uno

Testing & Metrology

- Laboratory testing and measures activities for commercial and industrial products for Constructions, Automotive, renewable Energy, Personal Protective Equipment, Explosive Atmosphere. The most significant are:
 - Acoustic
 - Vibrations
 - Mechanical and physical
 - Electrical safety
 - Electromagnetic
 - ATEX
 - Solar technology
- Calibration Centre for:
 - Phonometers and acoustic calibrators
 - Audiometers
 - Accelerometers
- Accreditation 17025 for*:
 - Noise and vibration of products, machinery and work environments or environmental noise
 - Electric
 - Ergonomics of thermal environment
 - Mechanical
 - Energy

Certification

- Machinery, Technical controls
- Electrical safety, (LVD)
- Electromagnetic Compatibility (EMC)
- Explosive Atmosphere (ATEX)
- Radio and Telecommunications terminal equipment (RTTE)
- Lifts
- Pressure Equipment Directive, (PED)
- Transportable Pressure equipment directive (T-PED)
- Personal Protective Equipment (PPE)
- Noise Emission Directive (NED)
- Products Liability
- Building Products

Regulatory Inspection

- Electrical
- Mechanical
- Lift
- Pressure equipments

Consulting (Advisory)

- Acoustic
- Labour Safety
- General Assessment
- Technical Legal Advising
- Environment

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Eurofins Qualis

Eurofins Qualis is a Sensory Analysis and Consulting Centre specialised on products for consumption which was founded in 1992. They can offer services of audit and sampling throughout Italy.

Main expertise:

- Sensory Profile Analysis and Integrated Methods
- Consumer Sciences and Product testing (food & non food)
- Shelf life studies through sensory indexes
- Audit activity in retail stores of food distribution companies, in production factories, in storages, kitchens and places where foodstuffs are provided
- Sampling activity
- Supervision and suppliers audit
- Planning, implementation, revision and/ or check of self-assessment systems for the prevention of health and hygiene risks (HACCP method)
- Training activities concerning: Quality, Hygiene and HACCP, GMP, Sensory analysis
- Traceability in the animal food supply chain

Qualis S.r.l.

C.so Unione Sovietica 612/15b

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Italy

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THAILAND

Eurofins Product Service (Thailand)

The Eurofins Product Service (Thailand) is an accredited testing laboratory for electrical and electronic products.

The laboratory offers EMC (Electro Magnetic Compatibility) and Electrical Safety tests, partial or fully tests against international standards, Energy Efficiency tests and consulting to the industry.

Eurofins Product Service (Thailand) Co. Ltd.

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Bangkapi Huangkwang

Bangkok 10320

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UNITED KINGDOM

Eurofins Product Testing Services

Eurofins Laboratories are highly experienced in helping suppliers of non-food products meet their own safety criteria as well as those imposed by customers and the law.

Our reputation for an efficient and cost-effective service is unparalleled and enjoyed by many of the largest consumer product companies. In addition to our reliable testing services, we also provide advice and support for our customers to solve problems and to interpret testing results in the light of recent developments and regulations.

Our experts are involved in the review of toy safety standards and we can therefore provide our customers with authoritative interpretation of results.

Our testing services include physical, chemical and microbiological testing of the following, in addition to comprehensive labelling consultancy:

- Toys
- Stationery
- Packaging
- Food contact materials
- Cosmetics
- Giftware
- Electrical goods
- Garden & leisure equipment

Eurofins Product Testing Services Ltd.

D3 Broadoak Business Park

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FORENSICS & APPLIED DNA TESTING

FRANCE

Laboratoire Chemtox

Laboratoire ChemTox is a pioneer in the toxicological analysis of blood, urine and hair for the characterization and determination of a wide range of chemical compounds and provides services to the criminal justice and industrial clients throughout Europe. Our fully ISO 17025 accredited laboratory delivers solutions and expertise with:

- Detection and quantification of metals and trace elements in blood, urine and hair
- Detection and quantification of pesticides
- Detection and quantification of dioxins and furans in blood and biological tissue
- Toxicological analysis for forensic investigation
- Expert Witness interpretation in toxicology
- Detection and quantification of volatiles substances (solvents, hydrocarbons) and gases
- Analyses of pharmaceutical drugs, hormones and therapeutic agents

Laboratoire ChemTox

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F-67400 Illkirch
France
Phone: +33 3 90 40 05 40
Fax: +33 3 90 40 05 41
Website(s): www.labochemtox.com

Eurofins IFEG

Eurofins IFEG is involved in DNA Forensic analysis for the justice as well as evidences from crime scene and paternity testing.

Institut Français des Empreintes Génétiques (IFEG)

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BP 42301
F-44323 Nantes Cedex 3
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Fax: +33 2 72 64 71 70
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Laboratoire Toxlab

Toxlab is one of the leading independent analytical laboratories within France specialising in the provision of an unparalleled range of toxicology testing and support services to police & governmental institutions. These include:

- Investigation into the causes of death
- Analysis in road safety issues
- Characterisation of usage of doping products
- Establishment of proof of chemical submission (blood, urine and hair analysis)
- Expert Witness interpretation in toxicology
- Quantification of metals in blood, urine and hair
- Analysis of seized street drugs and of traces of narcotics on different supports (banknotes, cellphones, clothes)
- Toxicological analysis in behavioural medicine (alcohol, narcotics, benzos, metals, solvents)

With over 20 years experience in toxicological analysis in a variety of matrices, especially for medico-legal cases, our ISO 17025 accredited laboratory undertakes a comprehensive range of scientific analysis in accordance with international criminal justice standards.

Laboratoire Toxlab SAS

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Dr Marc Deveaux, Dr Guillaume
Hoizey, Dr Marjorie Chèze
Email(s): toxlab@wanadoo.fr

GERMANY

Eurofins Medigenomix

Eurofins Medigenomix (business unit Applied Genetics and Forensics) is specialised in DNA/ RNA analysis and two main service lines: Agro / Vet / Food and Human Identification. Eurofins Medigenomix APG (Applied Genetics) is focusing on DNA forensics and parentage analysis (human and animal) as well as

authenticity testing in food and other biological substances. The portfolio is completed by various genotyping services, e.g. for marker assisted selection in animal breeding and plant growing (STR and SNP markers). A special strength of the team is the extensive experience in purifying and handling DNA and RNA samples of different origin for various applications. The quality management is certified according to ISO EN 9001:2008 and Eurofins Medigenomix is accredited according to ISO 17025:2005 in the field of Forensic Genetics, Veterinary Molecular Diagnostics, and Food Authenticity Testing.

Portfolio overview:

- DNA sequencing, all applications including diagnostic exon sequencing
- Molecular Biology
- cDNA Libraries
- Gene Synthesis
- DNA/ RNA Preparation
- Cloning/ Mutagenesis
- Gene Expression Analysis
- Genotyping/ DNA Fingerprinting (STR, SNP)
- Verification of Identity and Parentage Testing
- DNA Forensics
- QTL Analysis
- Authenticity Testing
- Veterinary Diagnostics
- Genetic Testing for diagnostics and preventive healthcare

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REACH SERVICES

Eurofins REACH Services

Eurofins offers the full range of testing services required for REACH. As a one-stop shop Eurofins REACH Services is performing the full testing portfolio according to Annex VII-X, as required for the registration of chemicals within the EU. In addition, related consulting services as well as product testing for substances of very high concern (SVHC) are part of the comprehensive REACH service portfolio.

Services include:

- Physico-chemical properties
- Toxicology
 - Skin and eye irritation/corrosion
 - Sensitisation
 - Genotoxicity
 - Acute and repeated dose toxicity
 - Reproductive and developmental toxicity (DAR)
 - Carcinogenicity
 - Toxicokinetic behavior
- Ecotoxicology
 - Aquatic toxicology
 - Terrestrial toxicology
 - Environmental fate/Biodegradability
- Analytical Services
- Product Testing for SVHC's
- Consulting services

Eurofins REACH Services

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CORPORATE

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Eurofins Scientific Services

Eurofins Scientific Group coordination centre.

Eurofins Scientific Services

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Belgium

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FRANCE

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LUXEMBOURG

Eurofins Lux

Eurofins Lux SARL

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Luxembourg

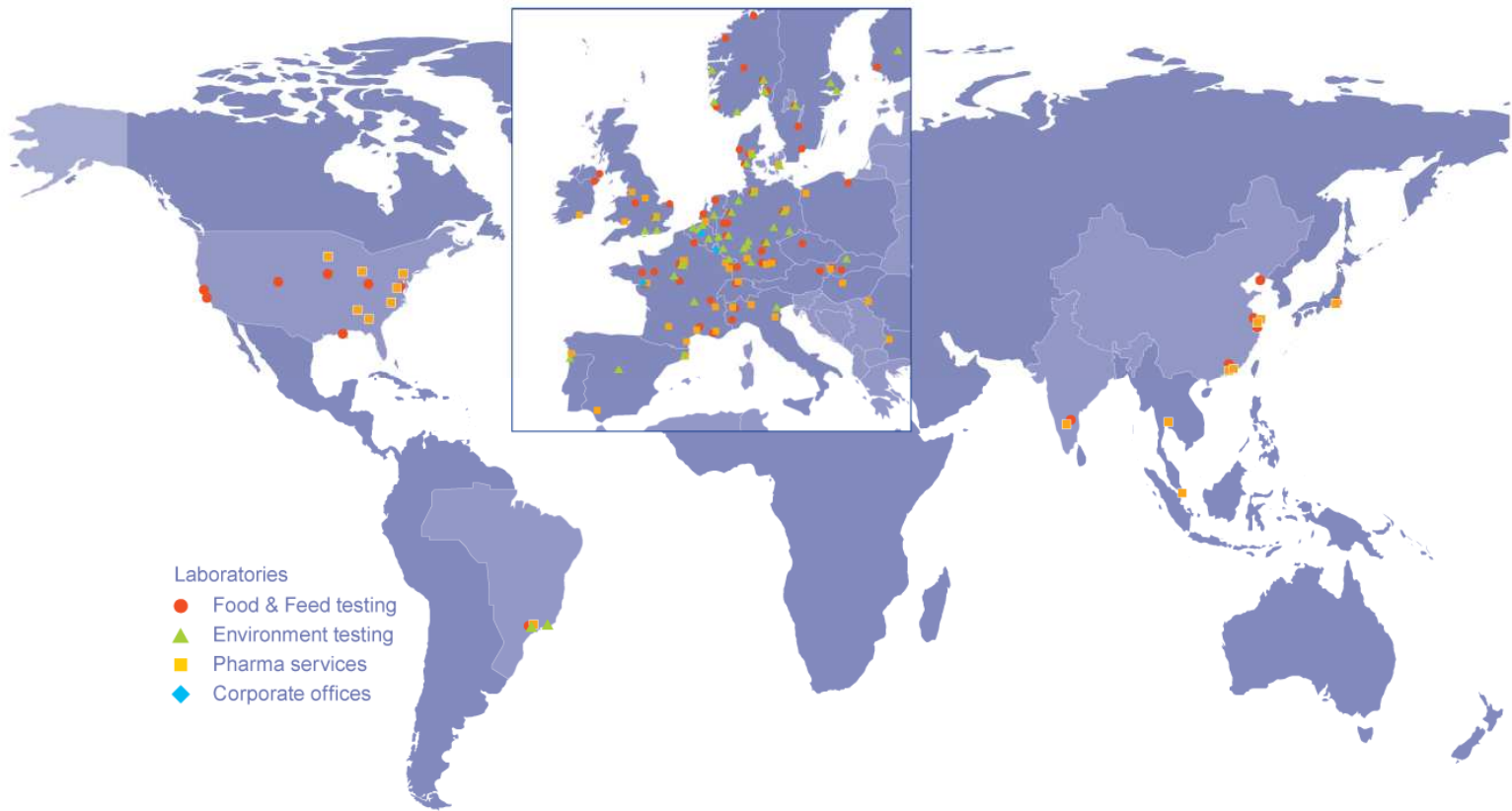
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Eurofins locations as of July 2011

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