

Product Catalogue

⁰² About Us

Biorex Food Diagnostics

Biorex Food Diagnostics was established in 2014, acting as a subsidiary of Fortress Diagnostics (a renowned global IVD provider). We work with food producers, government and 3rd party laboratories and customs import/export departments to deliver innovative food and feed testing kits and improve food safety worldwide.

Why Choose Biorex Food Diagnostics?

As a company, we consistently invest in R&D to create new products and ensure our range meet the needs of the market. All products are manufactured to the highest standard in our ISO:13485 accreditated manufacturing facility based in Northern Ireland.

Our aim is to help ensure that prohibited antibiotics and other contaminants are free from the food and feed supply chain. To achieve this, we deliver high quality, reliable test kits for the rapid detection of antibiotics, mycotoxins and veterinary drug residues found in a variety of sample types.

Features & Benefits

- Fast assay time
- Low false positive rate
- Excellent precision/accuracy
- Easy to use kit format
- 42 samples can be analysed in single run
- Validated in accordance with EU Directive 2002/657
- Ready-to-use reagents
- Cost effective
- Reduces outsourcing & results turnaround time

Sample Types



Antibiotics



| Description | Cat.No | Assay Time | Specificity | Sample Types | Limit of Detection |
|-----------------------------------|----------|---------------|--|--|---|
| AOZ FAST | BXEFB41A | 45 Mins | 2.NP.AOZ 100% | Fish/ Shrimp Aqueous Buffer Meat Honey I Honey II | 0.06ppb 0.05ppb 0.05ppb 0.1ppb 0.3ppb |
| AMOZ | BXEFB42A | 45 Mins | 2.NP.AOZ 100% | Fish/ Shrimp Aqueous Buffer Meat Tissue Honey I Honey II | 0.08ppb 0.08ppb 0.16ppb 0.1ppb 0.1ppb |
| AHD FAST | BXEFB43A | 45 Mins | 2.NP.AHD 100% | Fish/ Shrimp Aqueous Buffer Meat Tissue Honey | 0.08ppb 0.03ppb 0.08ppb 0.5ppb |
| Chloramphenicol | BXEFB03A | 45 Mins | Chloramphenicol 100% Chloramphenicol Glucuronide >100% | Shrimp/Prawn Urine Milk Honey Tissue Feed Egg Serum | 0.025ppb 0.1ppb 0.1ppb 0.05ppb 0.1ppb 0.1ppb 0.1ppb 0.2ppb |
| Dimetridazole | BXEFB45A | 55 Mins | Dimetridazole 100%; Metronidazole 28% | Aqueous Buffer Shrimp/Prawn | 0.25ppb 1.1ppb (Ultrasonic bath) 2ppb (Rotator/roller) |
| Fluoroquinolones | BXEFB07A | 45 Mins | Enrofloxacin 100% Norfloxacin 100% Ciprofloxacin 90% Marbofloxacin 65% Difloxacin 26% Sarafloxacin 20% Danofloxacin 65% | Seafood/Shrimp Honey Egg/Egg Powder | 1ppb 4ppb 1ppb |
| Multi-Sulfonamide | BXEFT08A | 75 Mins | Sulfamethazine 100% Sulfamethizole >100% Sulfaquinoxaline >100% Sulfadiazine 100% Sulfamerazine >100% Sulfamonomethoxine >100% Sulfapyridazine >100% Sulfathiazole >100% Sulfathiazole >100% Sulfamethoxazole 92% Sulfisoxazole 55% Sulfapyridine 34% | Honey (Rapid) Honey (SPE Screen) Urine Muscle/Seafood Milk | ССβ 20ppb 3ppb 50ppb 10ppb 10ppb |
| Nitroimidazole (Metronidazole) | BXEFB40A | 55 Mins | Metronidazole 100%; Dimetridazole >100% Ronidazole <1% | Honey | 3.0ppb |
| Oxytetracycline/ Tetracycline | BXEFB46A | 75 Mins | Tetracycline 100% Oxytetracycline 99% Chlortetracycline 13% Doxycycline 5% | Prawn/Shrimp Aqueous Buffer | 4ppb 0.2ng/ml (ppb) |
| SEM FAST | BXEFB44A | 45 Mins | 2.NP.SEM 100% | Fish/ Shrimp Aqueous Buffer Feed Meat Tissue Honey I Honey II | 0.15ppb 0.05ppb 0.7ppb 0.16ppb 0.1ppb 0.1ppb |
| Streptomycin FAST | BXEFB37A | 60 Mins | Streptomycin 100% Dihydrostreptomycin 129% | Honey | 5ppb |
| Nifursol | BXEFB54A | ТВС | 2.NP.DNSH 100% | Shrimp | 0.25ppb |

| Description | Cat.No | Assay Time | Specificity | Sample Types | Limit of Detection |
|-------------|----------|------------|----------------|------------------|-----------------------|
| Tylosin | BXEFT13A | 50 Mins | Tylosin A 100% | Honey Seafood | 1ppb 10ppb |

Growth Hormones



| Description | Cat.No | Assay Time | Specificity | Sample Types | Limit of Detection | | |
|-----------------|----------|------------|--|--------------------------------|-----------------------------|--|--|
| Clenbuterol | BXEFB04A | 45 Mins | Clenbuterol 100%; Mabuterol 65% Mapenterol 46%; Brombuterol 43% Bromchlorobuterol 40%;Clenpenterol 34%; Cimbuterol 23%; Clenproperol 8% Salbutamol 4%; Hydroxy-Methyclenbuterol 4% Terbutaline 3%; Cimaterol 3% Bambuterol 2%; Clencylohexerol <0.05% | Urine Serum Tissue | 0.2ppb 0.2ppb 0.2ppb | | |
| Zeranol | BXEFT17A | 105 Mins | Zeranol 100%; Zearalanone 447% β-zearalanol (Taleranol) 115%; Zearalenone 24%; α-zearalenol 55% | Urine | 0.5ppb | | |
| Trenbolone | BXEFT15A | 105 Mins | 5 Mins17.β. Trenbolone 100% 17.β. Trenbolone Glucuronide 78% 17.α. Trenbolone 58% 19. Nortestosterone 11% Estrone 0.3% 17. Methyltestosterone <0.05% 17.β. Estradiol <0.05% Estriol <0.05% | | 0.25ppb 0.1ppb | | |
| Beta Agonist v2 | BXEFB06A | | In development, coming soon | | | | |
| Ractopamine v2 | BXEFB05A | 45 Mins | Ractopamine 100%; Clenbuterol <0.05%; Salbutamol <0.05% | Urine Corned Beef Muscle | 1.0ppb 0.5ppb 0.85ppb | | |

Honey Quality 📀

| Description | Cat.No / No. of Tests | Method | Sample Type | Limit of Detection | |
|---------------------------------|-----------------------|-----------------|-----------------------------|---|--|
| PRISM Analyser | BIOXBFD48 / N/A | Instrumentation | N/A | N/A | |
| Sucrose/Glucose/Fructose | BXEFC05A / 100T | | | | |
| | BXEFC05B / 200T | Colorimetric | In development, coming soon | | |
| Glucose / Fructose | BXEFC02C / 50T | | Honey | | |
| | BXEFC02A / 100T | Colorimetric | | Glucose: 2.3g/100g Total Sugars: 2.8g/100g | |
| Glucose Controls (Low and High) | BXEFCO4A / 50T | | | 10101 001501 2106/ 1005 | |
| HMF (Hydroxymethylfurfural) | BXEFCO1A / 100T | Colorimetric | Honey | 2mg/kg | |

Mycotoxins



| Description | Cat No. | Assay Time | Specificity | Sample Types | Limit of Detection |
|-------------------------|----------|---------------|--|--|---|
| Aflatoxin B1 | BXEFT01A | 15 Mins | Aflatoxin B1 100% Aflatoxin B2 5% Aflatoxin G1 19% Aflatoxin G2 <1% | Feed/Cereal Dried Fruit Nuts | 1ppb 1ppb 1ppb |
| Aflatoxin M1 | BXEFB15A | 20 Mins | Aflatoxin M1 100% Aflatoxin M2 <0.1% | Milk (raw and homogenized) Milk powder | 0.025ppb 0.05ppb |
| Deoxynivalenol (DON) | BXEFT18A | 20 Mins | 3-acetyl-DON >100% DON 100% 3-glucosyl-DON 60 ± 10% 15-acetyl-DON 2% Nivalenol 3% | Cereals (maize/wheat) Feed Durum Wheat Barley Wheat Bran/Middlings | 0.04ppm 0.04ppm 0.12ppm 0.04ppb 0.25ppb |
| T2/HT2 | BXEFT20A | 20 Mins | T2 Toxin 100% HT2 Toxin 72% | Cereals Feed | 25ppb 50ppb |
| Total Aflatoxins | BXEFB09A | 35 Mins | This test has the ability to detect the sum of Aflatoxin B1, B2, G1, G2. | Peanut Animal Feed/Cereal | 1ppb (0-20ng/ml) 2ppb (0-100ng/ml) |
| Zearalenone | BXEFT19A | 20 Mins | Zearalenone 100%; α-zearalenol 62%; Zearalenone 24%; α-zearalenol 10 % β-zearalenol 8%; β-zearalenol 5% | Cereals/Feed DDGS | 10ppb (maize based) 20ppb (wheat based) 10ppb |
| Ochratoxin A | BXEFB52A | 35 Mins | Ochratoxin A 100% | Feed/Grains | 1.2ppb |
| Fumonisin | BXEFB38A | 35 Mins | Fumonisin B1 100%; FumonisinB2 32%; FumonisinB3 33% | Feed/Grains | 103ррb |

Mycotoxin Standard Solutions

| Description | Cat No. | Purity | Solvent | Raw Materials | CAS No. |
|-----------------------------------|----------|--------|--|---|-------------|
| Aflatoxin B1 Solution 2ug/ml | BXEFF02A | 99.90% | Acetonitrile HPLC grade Supra-gradient, 99.97% | Aflatoxin B1 From Aspergillus flavus | 1162-65-8 |
| Aflatoxin B2 Solution 0.5ug/ml | BXEFF03A | 100% | Acetonitrile HPLC grade Supra-gradient, 99.97% | Aflatoxin B2 From Aspergillus flavus | 7220-81-7 |
| Aflatoxin G1 Solution 2ug/ml | BXEFF04A | 98.57% | Acetonitrile HPLC grade Supra-gradient, 99.97% | Aflatoxin G1 From Aspergillus flavus | 1165-39-5 |
| Aflatoxin G2 Solution 0.5ug/ml | BXEFF05A | 99.80% | Acetonitrile HPLC grade Supra-gradient, 99.97% | Aflatoxin G2 From Aspergillus flavus | 7241-98-7 |
| Aflatoxin M1 Solution 0.5ug/ml | BXEFF06A | 99.89% | Acetonitrile HPLC grade Supra-gradient, 99.97% | Aflatoxin M1 From Aspergillus flavus | 6795-23-9 |
| DON Solution 100ug/ml | BXEFF08A | 99.72% | Acetonitrile HPLC grade Supra-gradient, 99.97% | Deoxynivalenol | 51481-10-8 |
| Fumonisin B1 Solution 50ug /ml | BXEFF09A | 100% | Acetonitrile (HPLC grade Supra-gradient, 99.97%): water, 1:1 | Fumonisin B1 from Fusarium moniliforme | 116355-83-0 |
| Fumonisin B2 Solution 50ug/ml | BXEFF10A | 100.% | Acetonitrile (HPLC grade Supra-gradient, 99.97%): water, 1:1 | Fumonisin B2 from Fusarium moniliforme | 116355-84-1 |

| Description | CAT.No | Purity | Solvent | Raw Materials | CAS No. |
|------------------------------------|----------|--------|--|--|-------------|
| Fumonisin B3 Solution 50ug/ml | BXEFF11A | >99% | Acetonitrile (HPLC grade Supra-gradient, 99.97%): water, 1:1 | Fumonisin B3 from Fusarium moniliforme | 136379-59-4 |
| Nivalenol Solution 100ug/ml | BXEFF14A | 99.66% | Acetonitrile HPLC grade Supra-gradient, 99.97% | Nivalenol from Fusarium SP | 23282-20-4 |
| Ochratoxin A Solution 10ug/ml | BXEFF01A | >99.9% | Acetonitrile HPLC grade Supra-gradient, 99.97% | Ochratoxin A, Benzene Free, From Aspergillus Ochraceus | 303-47-9 |
| Zearalenone Solution 100ug/ml | BXEFF07A | 98.97% | Acetonitrile HPLC grade Supra-gradient, 99.97% | Zearalenone from Giberella Zeae | 17924-92-4 |
| 3-Acetyl DON Solution 100ug/ml | BXEFF12A | 99.66% | Acetonitrile HPLC grade Supra-gradient, 99.97% | 3-Acetyl-DON | 50722-28-8 |
| 15-Acetyl DON Solution 100ug/ml | BXEFF13A | 94.7% | Acetonitrile (HPLC grade Supra-gradient, 99.97%): water, 1:1 | 15-Acetyl Deoxynivalenol | 88337-96-6 |

ELISA Software

The Biorex Food Diagnostics ELISA Curve Fitting Software calculates the ELISA concentrations and absorbance results from standards and unknown samples, is provided on a portable USB flash drive and uses a Microsoft Excel template for calculating the data.

Benefits

Cost effective solution- 90% lower purchase cost compared to other

branded software



Simple copy/paste functionality



Easy-to-use plate layout



Delivers accurate, reliable results



Users can obtain results in seconds



Contact the sales team (**sales@biorexfooddiagnostics.com**) for more information on the Biorex Food Diagnostics ELISA Software.

Emerging Developments

Biorex Food Diagnostics have invested heavily in R&D to ensure that we are able to react quickly to any new emerging drugs entering the human food chain that require monitoring. We have excellent connections with many of the major food safety institutes within the EU and work closely with these organisations responding to their needs.

"Flowsense" Lateral Flow Devices

2024 will see the release of a new product range "Flowsense" that will incorporate a range of Rapid Lateral Flow Devices and reader. The products in development will utilize the knowledge and insights gained from the successful completion of a research and development project "LOGIC", which was part funded by the European Union through Horizon Europe and Innovate UK. The product group will include both single and multiplex target devices and include a range of qualitative and quantitative reporting options.

The product range will provide test results in <15mins with detection limits meeting global tolerances and be ideal for factory floor analysis perfect for fast moving industries that do not have access to laboratory facilities. Target groups will cover a range of antibiotics, mycotoxins and pesticides (see below).

Mycotoxins

- Total Aflatoxin
- Aflatoxin B1
- Deoxynivalenol (DON)
- Zearalenone
- Fumonisin
- T2/H2

Antibiotics

- Streptomycin
- Quinolones
- Tetracyclines
- Macrolides
- Multi-Sulfonamides
- AOZ
- AMOZ
- AHD
- SEM
- Chloramphenicol

Features of Flowsense

Dedicated "Flowsense" Test Reader

- Enhanced sensitivity
- Data storage and connectivity capabilities
 Qualitative and Quantitative reporting
- Automated reading process
- Reduce subjectivity (data digitally captured) •
- Compliance with regulatory standards

ELISA Kits in Development

- Avermectins ELISA
- Tetracycline/Epimers ELISA

New "Flowsense" Rapid Lateral Flow Devices

- Single, dual and multi-target

Pesticides

- Imidacloprid
- Acetamiprid
- Thiamethoxam
- Carbendazim
- Clothianidin



07



Get in touch



Contact us if you are interested in joining our global distributor network



By email sales@biorexfooddiagnostics.com



Over the phone +44 (0)28 9448 7676

biorexfooddiagnostics.com

Copyright © Biorex Food Diagnostics. All rights reserved. VAT number: GB 424802023. Product availability may vary from country to country. For more information on product application and availability, please contact us.