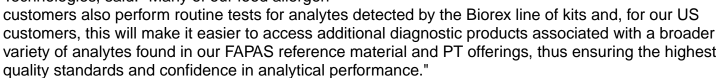


BioFront Technologies and Biorex Food Diagnostics announce Food Safety Partnership

BioFront announces that UK-based Biorex Food Diagnostics has appointed the company as its North America distributor for its food safety diagnostic platform.

TALLAHASSEE, FLORIDA, UNITED STATES, November 9, 2017 /EINPresswire.com/ -- BioFront Technologies announces that it has been appointed as the North America distributor for the UK-based Biorex Food Diagnostics food safety diagnostic platform. Biorex products include tests for an extensive range of antibiotics, mycotoxins, hormones and beta-agonists. Biorex customers in the UK and around the globe will also have access to Biofront's comprehensive Food Allergen Test Kit line for detecting Gluten, Peanuts, Tree Nuts, Soy, Egg, Milk, Lupin, Seeds (Sesame, Mustard, and Buckwheat), and Shellfish. These enzyme-linked immuno-sorbent assay (ELISA) kits have been designed to specifically detect and quantify trace amounts food allergens in complex food matrices and surface rinses.

Jason Robotham, Ph. D, President of BioFront Technologies, said: "Many of our food allergen

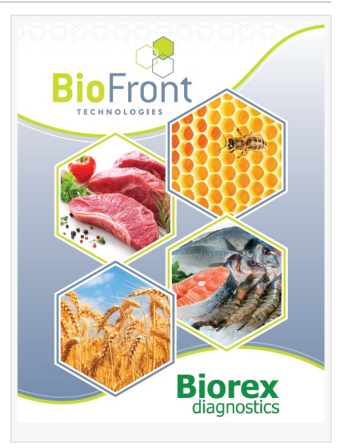


The Biorex antibiotic kit line encompasses tests for Chloramphenicol, Nitrofuran metabolites, Quinolones, Streptomycin, Sulfonamides, Tetracycline and Tylosin; all of which have fast assay times, low detection limits and simple sample preparations. Mycotoxin kits offered by Biorex include tests for Aflatoxin and Ochratoxin. The hormonal kit portfolio includes tests for Diethylstilbestrol, Zeranol, Trenbolone, Clenbuterol, Ractopamine as well as a broad spectrum Beta-agonist kit capable of detecting 11 compounds. Biorex kits can be used in a wide array of sample matrices including honey, seafood (prawns), urine, milk, animal feed, nuts and dried fruit.

Trenbolone, Clenbuterol, Ractopamine as well as a broad spectrum Beta-agonist kit capable of detecting 11 compounds. Biorex kits can be used in a wide array of sample matrices including honey, seafood (prawns), urine, milk, animal feed, nuts and dried fruit.

Dr. Morteza Afrasiabi, Managing Director of Biorex Food Diagnostics commented "These complimentary ELISA based products, which will be available as a result of this exciting new partnership will enable testing laboratories and food producers across the globe to assess exceptional analytical performance in food, feed and animal health."

For more information about the Biorex line of products or related FAPAS test material, please contact



BioFront Technologies!

Jason Robotham, Ph.D BioFront Technologies 1-850-727-8107 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.