

6th November 2017

Another Successful Evidence Investigator Installation in Uruguay

This week Randox Food Diagnostics installed an Evidence Investigator in government laboratory, DILAVE in Uruguay. The laboratory will be using the Antimicrobial Array III screening for Chloramphenicol and the Anthelmintics Array to detect drugs used to protect against internal diseases such as tapeworms and liver flukes.

The Evidence Investigator is a semi-automated system that uses Biochip Array Technology to deliver fast analysis of up to 180 results in under two hours, making it perfect for centralised laboratories. Biochip Array Technology is a patented system based on the traditional immunoassay format but differs in that it's capable of simultaneously detecting multiple compounds and providing quantifiable results for each from a single sample.

Benefits of Biochip Array Technology include;

- Unrivalled consolidation of testing
- Reduced false positives with no reported false negatives
- Simple sample preparation
- Reduced labour requirements

Results favourably compare to confirmation methods such as LC-MS/MS and provide trusted, repeatable results. [Click here](#) to download a recent scientific poster.

Randox Food Diagnostics offer superb screening tools for 5 matrices; Meat and seafood, dairy, mycotoxins, honey and wine, testing for antimicrobials, growth promoting hormones, mycotoxins and drugs of abuse in animals and produce.

To find out more about the Evidence Series contact info@randoxfooddiagnostics.com to be put in touch with a Business Development Executive in your area.

ENDS

About Randox Food Diagnostics

With over 30 years' experience in the diagnostic market, Randox Food Diagnostics continue to transform the landscape of conventional drug residue screening and wine analysis, by developing revolutionary high quality products to improving the global food safety chain. Our versatile range of

kits include an extensive list of drug residue ELISAs and biochip arrays, as well as our dedicated enzymatic kits for the wine and beverage markets.

Within Randox Food Diagnostics we offer remarkable tools for the screening of antimicrobials, growth promoting hormones and drugs of abuse in animals and produce. Offering superb limits of detections and simple sample preparations, Randox Food Diagnostics has an extensive and expanding range consisting of 38 ELISA's and 16 multiplex screening platforms. Our comprehensive range and trusted screening solutions are intertwined with continually improving the standards of global food safety.

Contact Randox Public Relations for further information on +44 (0) 28 9445 1016 or email info@randoxfood.com

| randoxfood.com

