



The Importance of Quality Assurance Roles in Regulatory Bodies

Food quality assurance personnel work closely with regulatory bodies to ensure compliance with food safety standards and regulations. They provide valuable insights and expertise in developing and updating guidelines related to antibiotic use in food production. By actively participating in these collaborations, they contribute to the establishment of robust regulatory frameworks that aim to minimise antibiotic resistance risks.

See What Our Customer Says About Us

Ras Al Khaimah Central Food Laboratory

Analyse: Evidence Investigator

Kits: Antimicrobial Array I Ultra / Antimicrobial Array II Plus Honey

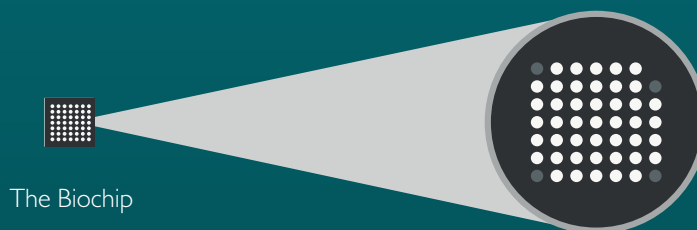
“We have been using the Randox Evidence Investigator since 2022. It is an extremely versatile instrument. Our objective was to find a reliable, accurate and faster method to test for common antibiotics in honey samples in line with the international quality standards. We have a perfect solution with Randox, with excellent technical support throughout this journey.”



Randox Food Diagnostics work with and is certified by multiple regulatory bodies such as USDA, GOST and AOAC. The Randox Evidence Investigator is a multi-analyte semi-quantitative drug residue screening analyser offering laboratory results comparable to that of LC-MS/MS and other confirmatory methods.

The Evidence Investigator runs Biochip Array Technology to help prevent antibiotic resistance by offering multiple screening solutions across the following industries: honey, meat, seafood, feed and milk.

Biochip Array Technology is a platform that can provide the screening of up to 48 food or feed samples, producing results for veterinary drug residues and toxins in under 3 hours.



The Biochip

