

QToF Discovery Suite

QToF-MS, or 'quadrupole time-of-flight mass spectrometry' is a powerful analytical tool for comprehensive sample characterisation and discovery of new compounds in complex samples.



QToF combines high resolution mass spectrometry and spectral fingerprinting to screen for thousands of different compounds without the need for expensive standards or reference materials.

- Discriminate between closely related structures and identify previously unknown compounds
- Use spectral fingerprinting to screen for thousands of different compounds in a single test
- Expand your PFAS toolkit with AFFF fingerprinting and source identification
- Comprehensive sample characterisation and retrospective data analysis







Contact us for more information today

Email: EmergingContaminantsAUS@eurofins.com www.eurofins.au/environment



Our laboratories are proudly accredited for a wide range of organic and inorganic chemistry analyses and microbiological testing

Our Capabilities

We are a full-service environmental testing operation certified across Australia and New Zealand.

Our laboratories are accredited for the analysis of a wide range of samples;

- Emerging Contaminants including PFAS and 1,4-Dioxane
- Persistent Organic Pollutants including Dioxins/Dioxin-like PCBs/PBDEs
- Total Recoverable Hydrocarbons (TRHs)
- Semi-Volatile Organic Compounds (SVOCs)
- Volatile Organic Compounds (VOCs)
- Metals & Metalloids
- Physicochemical Testing (pH, Electrical Conductivity, Redox potential etc)
- Water Chemistry (BOD, COD, TOC, TSS, TDS, etc.)
- Microbiology
- Microplastics





Full time staff available 24/7 to accommodate projects of any size



for expedited turnaround times



Large inventory of instrumentation with built-in redundancy



Dedicated Analytical Service Manager (ASM) appointed for each client



Ongoing method development and method optimisation

Servicing Australia & New Zealand

