



Welcome to the Laboratory @ Elemental Microanalysis Ltd



Any Questions?

Call Us: +44 (0)1837 54446 Email Us: info@microanalysis.co.uk Visit us: www.elementallab.co.uk



Follow Us: @ElementalLab

Find Us: ElementalMicroanalysisCHNOS

www.elementallab.co.uk info@microanalysis.co.uk Tel +44 (0)1837 54446 Fax: +44 (0)1837 54544



@ElementalLab

ElementalMicroanalysisCHNOS



Thirty five years ago Elemental Microanalysis Ltd was founded to offer fast and accurate analytical services to the academic and industrial communities. Today we continue to offer our expanding services to all sectors of the analytical world.

- Results within 48 hours or less
- UKAS 17025 accredited laboratory
- ISO 9001 accredited business
- Affordable, accurate and speedy







Over the last thirty years our accumulated analytical expertise has been routinely applied to a diverse range of sample types and applications.

Our analysis systems are calibrated using NIST traceable reference standards.



Organic

Our ISO 17025 UKAS accredited analysis service measures levels of C, H, N, O, S and Total Organic Carbon in your organic samples.

Our **Nitrogen / Protein** analysis service is also popular.

Stable Isotope Analysis

Samples are analysed by continuous flow isotope ratio mass spectroscopy. This service focusses on N^{15}/N^{14} and C^{13}/C^{12} isotope ratios.

Inorganic

In partnership with Degerfors Laboratory we perform elemental analysis of Metals, Minerals, Raw Materials, Oxidic Substances; Specialising in Trace Elements.

Sample Submission forms can be found at: www.elementallab.co.uk/ elemental-microanalysis-submit-a-sample

Samples are always analysed in duplicate using our ISO 9001 certified consumables. Sample preparation service offered.

We invite you to join a growing number of customers who draw upon our experience in obtaining reliable results for elemental determination.

Whether you have a single sample, or an on-going research program, we offer you commitment to precision and accuracy at an affordable price. We won't keep you waiting for your results either!









