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Introduction to metal analysis in food

Trace elemental screening and speciation analysis of food is receiving global attention. Some elements are an essential part of a healthy diet, but others, such as lead, mercury, arsenic and cadmium, offer no nutritional benefits to humans and are toxic.

Over the past few decades the measurement of toxic, essential and nutritional elements in food has become a major topic of public interest.

Elements typically analyzed in food samples

Essential, nutritional	Na, K, Mg, Ca, Cu, Fe, Zn
Essential, low level	Cr, Se, Mn, Co
Toxic, low level	As, Sb, Hg, Cd, Pb

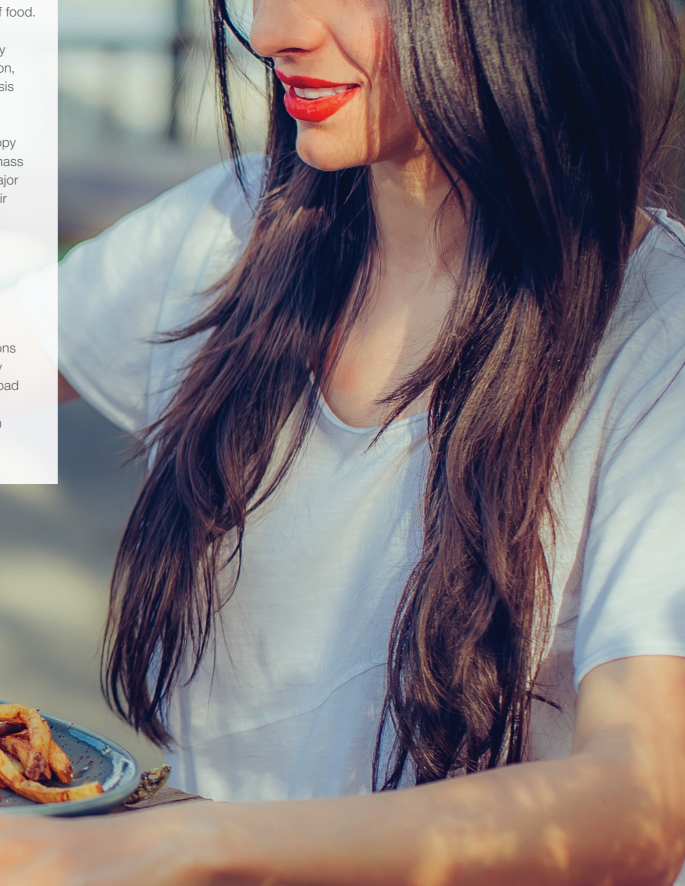
As food is the primary conduit for elements to enter humans, regulators are becoming stricter and require manufacturers to monitor levels of hazardous elements in foodstuffs. The safe production and monitoring of food and related products, such as herbal medicines and dietary supplements is ever more prevalent with the increase in homeopathic and organic traditional remedies and diets. In addition, food manufacturers and suppliers are legally required to label food with ingredients and nutritional information.

This is driving industry-wide demand for fast, sensitive, reliable and cost-effective testing methods for high-throughput trace elemental analysis of food.

Once toxic elements are in the food chain, they can pose significant health risks. For this reason, it is essential to have simple and robust, analysis methods using techniques such as atomic absorption spectroscopy (AAS), inductively coupled plasma – optical emission spectroscopy (ICP-OES) and inductively coupled plasma – mass spectrometry (ICP-MS) for determination of major and minor concentrations of elements and their species in food.

Emerging areas of concern are speciation analysis of arsenic and selenium as well as nanoparticle analysis.

That is why we have created breakthrough technologies and an unrivalled range of solutions for all food and beverage customers to identify elements at ppm to sub-ppt levels with our broad portfolio of instrumentation. We help make it possible for scientists to work faster—and with the confidence and flexibility to adapt to changing demands.





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Metal analysis in food - ICP-OES

The Thermo Scientific™ iCAP™ 7000 Plus Series ICP-OES is a powerful, easy to use instrument for users who are new to food analysis using the ICP-OES technique, offering simplicity with no compromise on performance.

ICP-OES is a fast multi-element technique with the capability to analyze 70+ elements in one analytical run and provides better sensitivity and a higher linear dynamic range than AAS. Due to its robust design it can handle complex food sample matrices without degrading detection limits for trace contaminants.



iCAP 7000 Plus Series ICP-OES

This instrument is available in two configurations: dual view and dedicated radial view. The iCAP 7000 ICP-OES Duo is typically used for food applications where low concentrations of essential and toxic elements are analyzed in axial view, while simultaneously determining nutritional and matrix components in the radial view.

For ultimate matrix robustness, as is needed in the analysis of food grade table salt for example, the iCAP 7000 ICP-OES Radial is the perfect choice since it has a vertical ceramic D-Torch that provides enhanced torch lifetime and reduces the frequency of user maintenance for routine laboratories.



Analysis of Elemental Contaminants in Beverages using the Thermo Scientific iCAP 7200 ICP-OES



Determination of Major and Trace Elements in Foodstuffs Using the iCAP 7400 ICP-OES Duo



Analysis of Trace Elements in Whisky Using the Thermo Scientific iCAP 7000 Plus Series ICP-OES

Analysis of Toxic Elements in Drinking and Bottled Waters



Analysis of Trace Elements in Traditional Chinese

Major Components in Wine with the iCAP 7400 ICP-OES



Elemental Analysis of Canola Oil Using the iCAP 7400 ICP-OES



Ultra-Fast Agricultural Soil Analysis Using the iCAP 7600 ICP-OES Radial





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Speciation

Speciation is the process of separating and quantifying different chemical species of an element, which can exhibit very different physiochemical properties, including varying toxicities.

Speciation analysis has become important for the food and beverage industry, where simply measuring the total amount of an element is insufficient. The determination of an element's concentration usually gives enough information to evaluate potential risks associated with the consumption of a given food. Identifying the different species and concentrations of those species provides a more informed understanding of the health related impact from foodstuffs.

Analytes that require speciation analysis:

- Arsenic Fish and seafood, as well as rice and rice products
- Chromium Dairy products, cereal products, chocolate, vegetables, fruits, meat, fish, eggs, and beverages
- lodide Milk and milk products
- Mercury Fish and shellfish
- Selenium Nutraceuticals and vitamin supplements

If a powerful separation tec hnique such as ion chromatography (IC) is hyphenated to ICP-MS, it is possible to separate and detect individual species independent from each other; the result is more specific information regarding the content of a sample.



Speciation analysis is straightforward using the iCAP RQ ICP-MS or iCAP TQ ICP-MS systems and a Thermo Scientific™ Dionex™ Aquion™, Thermo Scientific™ Dionex™ Integrion™ HPIC™ or Thermo Scientific™ Dionex™ ICS-6000 HPIC™ system. Configure the system for your budget, throughput, performance and detection requirements for your food and beverage application.

The speciation analyzer includes a metal-free IC system with high resolution ion exchange columns and simple online connectivity, together with high sensitivity ICP-MS and the integrated Thermo Scientific™ ChromControl software plug-in for the Thermo Scientific™ Qtegra™ Intelligent Scientific Data Solution™ (ISDS) platform software based on Thermo Scientific™ Chromeleon™ 7.2 Chromatography Data System (CDS) software so that only one software is needed to fully control the hyphenated system.



iCAP™ TQ ICP-MS

Dionex[™] Aquion[™] Ion Chromatography

(IC) System



Dionex[™] Integrion[™] **HPIC™** System

Dionex™ ICS-6000 **HPIC™** System

System configurations

Speciation element	Dionex™ Aquion™ Ion Chromatography (IC) System	Dionex [™] Integrion [™] HPIC [™] System	Dionex [™] ICS-6000 HPIC [™] System
Arsenic	•	•	*, **
Bromate		•	•
Chromium	•		•
Mercury	•		•
Selenium		•	*, **
	_		

Limited to inoganic species Suitable







Speciation analysis of Cr (III) and Cr (VI) in drinking waters using anion exchange







^{*}Organic species **Enhanced optimization

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ICP-MS and ICP-OES

Minimize training, automate food and beverage analytical workflows, simplify your experience, and improve efficiency with the innovative Thermo Scientific Qtegra Intelligent Scientific Data Solution (ISDS) Software. Designed for workflow, scalability, compliance and data management, Qtegra ISDS Software provides essential tools for consistent, accurate analysis.



Thermo Scientific™ Qtegra™ Intelligent Scientific Data Solution™ (ISDS) Software

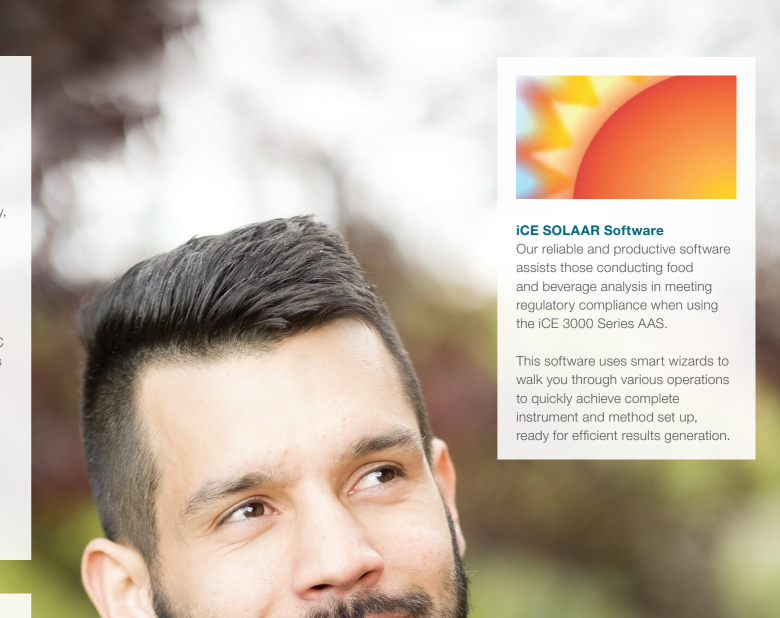
Designed around the four pillars of workflow, scalability, compliance and data management, the comprehensive QC protocols that Qtegra ISDS software include essential tools for consistent, accurate food and beverage analysis, with assured compliance in this highly regulated environment.



With intelligent auto-dilution, food analysis can be completely automated, from the dilution of standards over a range of samples to QA/QC procedures. Complemented by compliance there are ready features for audit control, data security, data integrity, electronic signatures and user management.

Software Enhancements

- Speciation analysis ChromControl software provides seamless hyphenation of both ion chromatography (IC) as well as high performance liquid chromatography (HPLC) instruments, enabling full control of either device from within Qtegra.
- Nanoparticle analysis direct sizing and counting of nanoparticles is within easy reach using the npQuant plug-in.
- Element Finder is a tool for the iCAP 7000 ICP-OES that finds interference free wavelengths based upon selection of analyte and matrix elements. It decreases method development time drastically and makes it much simpler so that inexperienced users can set up a method in only a few minutes.
- Reaction Finder this intuitive software for the iCAP TQ ICP-MS enables effective
 interference removal on key analytes via intelligent measurement mode selection.
 It removes the complexity from TQ technology by automatically selecting the
 optimum isotope, reaction gas and product ion for the target analyte via a single
 click selection by the user.





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analyteguru.com

Stay Ahead! Scan the QR code or follow the URL to discover the latest in food contact material instrumentation.



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