



Medical • Clinical • Healthcare

Product Portfolio for Related Applications

Liquid and solid sample introduction systems for ICP and ICPMS





Age related changes in the brain





Free Cu determination in patients with Wilson disease



Detection of Pb levels in blood





Microscope image of heart tissue



Gd distribution in testicles after administration of MRI contrast agents

Three main areas of medical research — experimental, clinical, and epidemiological — cover a broad spectrum of application areas and disciplines that are critical for better understanding human longevity and survival. For the most part, the analytical instrumentation needed to support these areas of research is either molecular/organic or elemental/inorganic in nature. Historically, most research has focused on molecular applications, but a great deal of critical information can be obtained from inorganic analysis. The relatively new field of Metallomics, the study of how metals and metalloids interact within biological systems, originated as an effort to bring together research areas including various fields of chemistry — analytical, bioinorganic, medicinal, environmental, and biophysical — and cell, plant, and chemical biology. This multidisciplinary approach has provided key insights into the role of inorganic metals in biology in recent years.

Some of the areas of research in the field of Metallomics:

- Metalloproteins
- Metal regulation, protein receptors
- Metals in cells
- Metal chelation in the liver
- Metal accumulation in brain, kidney, liver, bone, etc.
- Metals in plants
- Metal based chemotherapy cancer drugs (e.g. Ru and Pt)
- Impact of metal-on-metal implants in the body
- Nanoparticle accumulation in the cells/organs/body (e.g. Ti, Cu, Ag, Au, and Mn)

Elemental Scientific (ESI) provides sample introduction systems that increase laboratory productivity and make it possible to collect high-end scientific data with ICP or ICPMS instruments. The sample introduction technology provided by ESI offers wide-ranging solutions for both liquid and solid analyses. This technology includes nebulizers, basic sample introduction components, autosamplers, and complete systems for inline and offline sample preparation, laser ablation, and chromatography. These products are vital for research that falls into the realm of Metallomics.

ESI provides many sample introduction systems for ICP & ICPMS:

Solid Sampling

NWRimageBIO NWRautoDBS Liquid Sampling SampleSense FAST UHT Clinical prepFAST IC prepFAST IC UHT

Sample Introduction Systems







Laser Ablation

Laser Ablation-Inductively Coupled Plasma Mass Spectrometry (LA-ICPMS) offers the ability to remove and analyze microscopic quantities of material from solid samples without the need to solubilize the sample by acid digestion or other laborious wet chemistry techniques. Laser pulses interact with the surface of a sample, ejecting material as a small, extremely hot plasma in which the ablated material is vaporized and atomized. As the plasma cools, nanoparticles and agglomerates of particles form and are swept to the ICPMS torch by helium gas. This technique can be used to determine elemental information for bulk analysis, depth profiling, imaging, or localized (single location) analysis on scales ranging from sub-micron to centimeters.

NWRimageBIO

LA system designed solely for elemental imaging of biological matrices.

The NWRimage utilizes a 266 nm nanosecond laser to ablate biological samples that are fixed onto glass slides. There are a multitude of benefits for using a 266 nm laser:

- The laser beam couples efficiently with biological tissue and not the glass substrate. Unnecessary ablation of the glass substrate may lead to false interpretations of the elemental distribution within the biological sample.
- The lifetime of the laser (billions of laser shots) is longer than other laser options.
- It offers low cost of ownership.



- 10 nm resolution at max stage speed of 25 mm/s

Spatially resolved information, generally in the nm–µm range, can be obtained using the TwoVol3 ablation chamber with ultra-fast washout in conjunction with high-precision stages to carefully move the sample in a controlled manner. Correlating the well-defined position on the sample with the ICPMS data allows for the creation of detailed elemental images in a technique known as bioimaging. This system is ideal for analyzing biological tissue sections to aid in the understanding of:

Simultaneously imaging multiple biomolecule distributions via metal-labelled monoclonal antibodies. The particle delivery system is an extremely important aspect of the LA system, consisting of a twovolume laser ablation sample chamber and the dual concentric injector (DCI). The DCI allows for particles to be introduced directly into the ICP plasma, resulting in ideal transient peaks for elemental imaging and eliminating any potential washout issues. The latest two-volume chamber (TwoVol3) has been designed

> Images of heart tissue using a 20x objective.

NWRimageBIO

Mosaic view

for fast, high-resolution imaging work ideal for medically related applications.

Determining disease-related metal distributions within tumors, cells, or organs.

Investigation of metal-based drug delivery within cells or tumors (e.g. cisplatin, chemotherapy drug).

Understanding occupational/industrial exposure within the body (e.g. metal accumulation within the

Single image view

A quality camera and microscope are vital to capture complementary information when doing imaging work. The NWRimageBIO is equipped with an 8x objective and an additional 20x objective upgrade option. The system has a software-controlled turret to easily switch between objectives. Single image views can be combined seamlessly to form a mosaic high-resolution large field view.

Bioimaging examples:

brain, liver, kidney, etc.).

- Determination of Gd-based contrast agents being retained in a rat exposed to Omniscan.
- Elemental distribution in a dragonfly wing to better understand pigmentation and resilin structure composition.
- Correlation of Pt distribution in the cochlea and ototoxicity (hearing loss) from cisplatin chemotherapy.
- Detection of asbestos in human mesothelioma cells.

*See page 31 for ordering information

Gd-based MRI Contrast Agents

Magnetic resonance imaging (MRI) is a common non-invasive medical imaging technique. To increase the imaging quality, common practice is to administer Gd-based contrast agents. However, since Gd^{3+} is highly toxic and competes with Ca within the body, it is complexed in linear or macrocyclic chelating agents to reduce toxicity. These compounds were thought to excrete from the body within 12 h (~90%) and reach 99% excretion after one week. On the contrary, it was determined that certain forms of Gd remain in the body much longer than originally anticipated, with macrocyclic agents being more stable, and therefore more excretable and safer for medicinal applications, than the linear agents. In 2017, Europe suspended the use of two agents and limited the use of two others based on these findings.

A rat was administered 7.5 mM/kg Omniscan (suspended Gd-containing linear agent) and sacrificed 14 days later to determine if/where Gd was retained in the body. The example shown below is a 10 µm cross section of a rat testicle analyzed by LA-ICPMS using the NWRimageBIO system.



The Gd response ranges from a mean concentration of < 10 μ g/g with the seminiferous tubules up to locally very high concentrations (100s μ g/g) with the interstitium.

Data and images courtesy of Sabrina Funke and Uwe Karst, University of Muenster, Muenster, Germany.

Multi-Elemental Imaging - Dragonfly Wing

Dragonfly wings are of interest to medical research as well as military-related applications. The pivot joint and the tissue structure along the top of the wing are extremely flexible, lightweight, and strong, made from an elastomeric protein known as resilin. Medical researchers are interested in understanding resilin to aid in the development of new suture materials and prosthetic veins/arteries, and bioimaging with the NWRimageBIO can provide insights into these structures at the elemental level. The speed of the NWRimageBIO allows for large elemental maps to be constructed in a few hours, whereas, with other systems it could take over 24 h to collect the same type of data. In addition, dragonflies have unique markings and patterns that aid in camouflage and species identification. Understanding the elemental make-up of these pigments can help create natural pigmentation colors for military applications.



NWRimageBIO

Cisplatin

Cisplatin (cisplatinum) is a chemotherapeutic drug used commonly to treat ovarian, testicular, or bladder cancer. Chemotherapy drugs have commonly known side effects: nausea/vomiting, low blood count/ lack of essential elements, kidney toxicity, ototoxicity, and/or hair loss. Ototoxicity (hearing loss) occurs in 40–80% of adults and 50% of children undergoing cisplatin chemotherapy. Breglio et al. predicted that ototoxicity was related to cisplatin accumulation within the cochlea, and using LA-ICPMS, they were able to confirm this theory by looking at the Pt response within a human cochlea and a mouse cochlea.¹



L) Distribution of a fluorescent cisplatin conjugate (green) in a mice cochlea with similar uptake to cisplatin. **R)** Control cochlea cross-section.¹



L) Distribution of Pt (cisplatin) in a cross-section of a human cochlea. Overlay of the LA-ICPMS elemental image was collected using a 25 μm laser spot. **R)** Distribution of Pt (cisplatin) in a cross-section of a mouse cochlea. LA-ICPMS elemental image was collected using a 2 μm laser spot.¹

1. Breglio, Andrew M., et. al., Cisplatin is retained in the cochlea indefinitely following chemotherapy, *Nature Communications*, 2017, **8**, 1654, 1-9.

In-Situ Identification of Asbestos Fibers in Tissue

Human mesothelioma cells (MSTO-211H) were cultured and spiked with 3 μ g/mL asbestos, and the resulting suspension was cytospun onto microscope slides to mimic tissue conditions. Four different fibers were analyzed: 3 types of asbestos (crocidolite, amosite, actinolite) and 1 non-asbestos (wollastonite).



ICPMS, but applying principle component analysis (PCA) clearly distinguishes between the fibers based on the responses of Na, Mg, Al, Si, P, K, Ca, Ti, Fe, and Mn. In addition, the control fiber (wollastonite) is distinctly different from the three asbestos samples.

Data and images courtesy of Amy Managh, Loughborough University, Loughborough, England.

Greenhalgh, C. J., et al., Needles in haystack: using fast-response LA chambers and ICP-TOF-MS to identify asbestos fibres in malignant mesothelioma models, JAAS, 2020, DOI: 10.1039/d0ja00268b.

PCA

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NWRautoDBS

NWRautoDBS

Robot fed, fully automated LA system designed for the analysis of dried blood spots.

The NWRautoDBS is a dedicated dried blood spot analysis system that is part of a larger automation family from ESI (LaserTRAX). While this system can be easily modified for any type of samples, the DBS is dedicated for dried blood spot cards (e.g. Whatman 903 cards).



The system includes a robotic arm and a NWR266 equipped with a SelfSeal[™] chamber. The SelfSeal[™] chamber replaces the regular two-volume sample chamber and allows fast, automated analysis of blood spot cards. The sample is delivered to the chamber, which is then sealed and purged within ~ 7 seconds for a truly automated experimental setup. Traditional blood spot analysis is performed by taking a small portion (hole punch method) of the whole blood spot and digesting it, followed by ICPMS analysis with liquid sample introduction. In contrast, the NWRautoDBS ablates the blood spot (entirely or partially), eliminating the digestion step and offering more precise measurement of Pb, Cd, Hg, Se, Mn, etc. in whole blood.



Robot arm selects DBS card.

Robot feeds DBS card to SelfSeal[™] chamber.

DBS card is analyzed.



Typical blood spot card, pre-laser ablation

Typical blood spot card, post-laser ablation

Example of what a blood spot card would look like prior to ablation (left) and after ablation (right). The method can be setup to ablate the entire blood spot or user defined areas within the blood spot. When ablating the entire blood spot the analysis may be slower than if only a few lines (replicates) are ablated.

Key features of this system that are required for truly automated analysis:

- Barcode scanner reads sample IDs and builds ICPMS run list.
- Flexible robot design handles various types of blood spot cards.
- Low-cost, stable laser for 24/7 analysis.
- SelfSeal[™] chamber designed for automation.
- Laser interlocks and collaborative robot for safe, easy operation.



	Laser Ablation	
Core System	NWRautoDBS	P/N - 249863
	for Agilent	0020-3010
Includes Trigger Cable	for PerkinElmer	300334
	for Thermo iCAP	200015
	for Thermo Element 2, Neptune	254421

SampleSense FAST UHT-C

SampleSense FAST UHT Clinical

Clinical laboratories support Medical/Healthcare facilities by providing rapid results needed to make medical decisions. These laboratories need to be able to handle many types of biological matrices, such as urine, blood, serum, hair, or nails, as well as perform high-throughput analysis for the most commonly requested tests, including Pb in blood, Cu in serum, or As in urine. In the case of Pb, a naturally occurring element used in many manufacturing processes and found in many products (e.g. paint, solder, batteries), toxicity is a major problem. Especially in children, lead competes with calcium in the body and is detrimental for the development of strong bones, teeth, muscles, and nervous system. Pb has a relatively long half-life of ~30 days in blood, so it is the preferred method for measuring Pb exposure. In the United States, the level of concern for children is set as 5 μ g/dL Pb while medical treatment is recommended for levels exceeding 45 μ g/dL Pb in blood.

A laboratory may be required to analyze hundreds or even thousands of samples per day. For this type of throughput to be achieved, high-throughput methods with instrumentation capable of handling this extreme sample load must be maintained to provide fast, reliable, and accurate results. ESI offers the SampleSense *FAST* UHT Clinical system, which is an extremely fast sample-to-sample solution for ICP and ICPMS without compromising reliability or accuracy.

SampleSense FAST UHT Clinical

- Uses FAST technology to improve sample throughput.
- Includes the SampleSense valve with integrated optical sensors to automatically load, detect, and inject samples.
- Automatically triggers the instrument data acquisition, eliminating the need to change methods for changes in sample viscosity or injection loop volume.
- Ensures sample loading integrity by logging all failed sample loading events (e.g. not enough sample volume, missing vials, capped vials, or empty rinse station).
- Enhanced washout and reduction in sample volume.





Viscosity Differences

One valve, one loop and one method for multiple sample types. SampleSense accounts for viscosity and automatically adjusts timing.



Time Savings

Operator time for sample introduction method development is eliminated. Just run samples.





The SampleSense *FAST* UHT Clinical system includes an autosampler (available with 2, 4, 8, or 14-rack layouts), parabolic probe connected to an AutoAlign arm for autocorrecting abilities in the x, y, and z axis, trapping valve that reduces sample uptake and enhances washout, and pergo argon humidifier for improved long-term stability. The typical analytical workflow for a blood Pb analysis includes:

- 1. Start of analysis.
- 2. Sample is loaded/sensed/trapping valve closes, valve injects sample to ICPMS.
- 3. Probe moves to rinse 1, trapping valve opens, probe is rinsed.
- 4. Trapping valve closes, rinse 1 is trapped in probe.
- 5. Probe moves to rinse 2 (rinse 1 still trapped in probe).
- 6. Analytical result is reported, trapping valve opens, valve moves to load position.
- 7. Sample loop is rinsed with rinse 1 and 2, probe moves to next sample.
- 8. Next sample is started.



Micro 90 (P/N MR-90-08), 5x12 (P/N LR-60-16), MT-96 (P/N MT-96-2mL-02)

SampleSense FAST UHT-C Systems			
Autosampler Model	Part Numbers		
2DXCi	2F-SS6-UHTC		
4DXCi	4F-SS6-UHTC		
8DXCi	8F-SS6-UHTC		
14DXCi*	14F-SS6-UHTC		

*Autosampler model may be dependant on ICPMS. Contact your ESI representative for more information.



Sample is loaded by vacuum, 1 of the 2 sensors is triggered (blue light).



Sample has been sensed (both lights blue), valve toggled to inject, trapping valve closes to reduce sample uptake volume.



Rinse 1 followed by rinse 2 is pulled through the probe by vacuum. The rinse event is monitored by the sensor (both sensor lights are blue, meaning the rinse event was successful).

The SampleSense *FAST* UHT-C was used to analyze 576 bovine blood samples (50x dilution) located in six 96-well microtiter plates in a single analytical run with extremely stable results (<1% RSD). This level of performance is unmatched by any clinical system on the market.

SampleSense FAST UHT-C



L) 4DXCi autosampler holds 4 traditional racks or 6 microtiter plates. R) Close up of the probe inserted into one of the wells of a 96 well microtiter plate with 2 mL of blood per location, enough to perform a repeat analysis if required.



Long-term stability for 50X diluted bovine blood analysis with SampleSense *FAST* UHT Clinical system (RSD = 0.96 %).

Achieving rapid throughput without sacrificing stability requires excellent washout between samples. The SampleSense *FAST* UHT Clinical setup utilizes a trapping valve to enhance washout. This valve traps rinse solution in the probe and immediately rinses the loop after the ICPMS data acquisition is complete, using minimal rinse solution while still achieving > 1000x washout after a 100 μ g/dL Pb standard.





Sample integrity is an important consideration for high-throughput methods and cannot be ignored or compromised for speed. To that end, the SampleSense *FAST* UHT-C ensures the integrity of the sample results in two critical ways. First, every failed event (unsensed sample loading or rinse) is logged by the ESI software (in an Excel spreadsheet for easy exporting) and displayed on the computer screen for the analyst. Secondly, as additional confirmation of a missed sample in the raw ICPMS data, a marker component is added to the carrier solution (Tm in this work). If a sample fails to load correctly, SampleSense automatically responds by triggering the ICPMS analysis without injecting the sample loop contents, resulting in the analysis of the marked carrier solution. The presence of this marker, Tm, at a high-count rate in the ICPMS data provides additional confirmation to the analyst that a sample was not introduced successfully.

Sample Id	Acquisition Time	QC Status	Pb-1 208 (cps)	Bi 209 (IS) (cps)	Tm 169 (cps)
Blood Pb	10/17/2019 1:53:39 PM	Passed	17489.6	142851.4	93.3
Blood Pb	10/17/2019 1:54:19 PM	Passed	17524.9	141302.9	86.7
Blood Pb	10/17/2019 1:54:39 PM	Passed	17450.2	142313.4	126.7
Blood Pb	10/17/2019 1:55:18 PM	Passed	17426.2	142268.3	93.3
Blood Pb	10/17/2019 1:55:38 PM	Passed	17517.6	142268.3	80.0
Empty Vial	10/17/2019 1:55:57 PM	Failed	479.2	144139.6	321345.9
Capped Sample	10/17/2019 1:56:17 PM	Failed	445.8	143635.2	318745.5
Blood Pb	10/17/2019 1:56:37 PM	Passed	17570.3	142044.8	73.3
Blood Pb	10/17/2019 1:56:56 PM	Passed	17556.9	142044.8	80.0

Example of sample results for an experiment that includes an empty vial and capped sample. The QC functions monitor the carrier marker (Tm in this case) and flag the sample if it exceeds a set value (e.g. 1000 cps), meaning no sample is present at time of measurement.

prepFAST IC

For some elements, such as arsenic, an elevated patient result may not require a medical course of action. For example, inorganic arsenic (As III and As V) is more toxic than organic arsenic (AsB, AsC, DMA, and MMA). If elevated levels are found to be AsB, it may have resulted from a seafood diet whereas elevated inorganic As could be caused by consuming contaminated drinking water. LC-ICPMS is the most common technique used to determine patient arsenic species exposure. However, dedicating an ICPMS for just speciation may not be practical for many labs. Thus, ESI developed a more versatile and flexible system for elemental speciation that is also capable of doing routine total metals analyses.

The prep*FAST* IC is a fully automated sample introduction system that can perform both elemental speciation and total metals analysis. This system takes advantage of the prep*FAST* functionality that allows for autocalibration from a single standard and inline sample dilutions, eliminating tedious manual standard and sample preparation.



Highlighted features of the prepFAST IC:

- Allows for "total metals" and "speciation" analysis to be performed within a single instrument.
 - An analytical sequence can be setup to run total metals and speciation with no user intervention during the analysis.
- Completely metal-free system with gradient elution.
- Utilizes the prepFAST functions for autocalibration and inline dilutions of samples.
 - Autocalibration allows for a single elemental species to be prepared and the instrument does the rest of the work. Eliminates user error during calibration preparation.
 - Inline dilutions eliminate species interconversion.
 - When samples are overrange, they are automatically resampled and diluted with a higher dilution factor. No manual sample preparation required.
- Xceleri data analysis software makes data processing fast and easy.



The prep*FAST* IC offers ultimate flexibility for end-users who need one sample introduction system capable of many applications. For example, these applications have direct medical or healthcare relevance:

- Determination of arsenic species in urine for clinical testing.
- Determination of Gd-based MRI contrast agents and "free Gd³⁺" in urine or tissue biopsies.
- Direct determination of bound and free Cu in serum, diagnostic tool for copper-related diseases, such as Wilson disease.
- All-in-one clinical system for undiluted blood, serum/plasma, urine, hair, nails.
- Other applications of interest include speciation methods for Hg, Se, P, Cr, Br, Cl, and I.

*See page 31 for ordering information

prep*FAST* IC

As Speciation

Arsenic is a naturally occurring element that can leach into water systems, contaminating them. In addition, arsenic contamination can occur from industrial exposures or during mining processes. Human consumption of contaminated drinking water or arsenic-containing foods can lead to increased arsenic levels within the body. Inorganic arsenic has a higher bioavailability than organic arsenic, making inorganic arsenic the more toxic type. For example, the LD₅₀ for As III and As V is 14 mg/kg and 20 mg/ kg, respectively, whereas the LD₅₀ for AsB and MMA is ~ 5,000 mg/kg and 2,000 mg/kg, respectively. Since arsenic is excreted in urine within 6–8 h of consumption/exposure, the preferred testing method is urine analysis.



Example chromatogram prepared using a single stock arsenic species standard. The Typical LODs for each arsenic species is ~ 1 ppt using an ICPMS with collision or reaction cell technology.

Arsenic, as well as other elemental species, can convert to other forms if the native conditions are altered. Thus, it is important to maintain the sample conditions prior to analysis. To explore the advantages of inline dilutions, two urine samples were placed on the autosampler deck and analyzed over a 24 h time period—one with 30X manual dilution (with DI water to maintain the sample pH as close as possible to the original sample) and the other undiluted. The results show that some As III converts to As V in the manually diluted sample, but the arsenic species do not significantly change using the inline dilution method. By performing the dilution just prior to the analysis, the prep*FAST* IC maintains sample integrity by eliminating conditions that promote species conversion.

An experiment involving seafood consumption was designed to demonstrate the importance of differentiating between different arsenic species in a urine sample. Three individuals donated a urine sample (baseline) immediately prior to consuming a tuna or salmon sashimi lunch. After lunch, they collected urine samples at various intervals throughout the following 24 h. All of these urine samples were analyzed for As species to compare the sources and species of As and observe their excretion. Subject A and C ate tuna, while subject B had salmon. The tuna-rich meal led to an increase primarily in AsB and DMA with small amounts of MMA observed. The salmon diet led to a small increase in AsB, similar increase for DMA, and slightly elevated level of MMA compared to that observed for the tuna diet. Neither diet showed appreciable levels of inorganic arsenic. With the aid of speciation analysis, the high levels of arsenic were identified as organic arsenic species, which are not as harmful as the inorganic species.

As Speciation





Subject A Time AsB As III DMA MMA As V Before Sushi 94 < DL 6 0.3 < DL +2 h After Sushi 129 < DL 7 0.8 < DL +8 h After Sushi 271 < DL 13 0.8 < DL +20 h After Sushi 94 < DL 5 0.1 < DL +20 h After Sushi 94 < DL 5 0.1 < DL +20 h After Sushi 97 < DL 6 0.3 < DL +24 h After Sushi 97 < DL 6 0.3 < DL Subject B Before Sushi 2 < DL 4 0.0 < DL +2 h After Sushi 18 < DL 4 0.4 < DL +2 h After Sushi 18 < DL 17 4.5 < DL +20 h After Sushi 4 < DL 4 0.5 < DL +20 h After Sushi 4 < DL 4 <t< th=""><th></th><th></th><th></th><th></th><th>µg/L</th><th></th><th></th></t<>					µg/L		
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+24 h After Sushi 97 < DL		+8 h After Sushi	271	< DL	13	0.8	< DL
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+20 h After Sushi 22 < DL 17 4.5 < DL +24 h After Sushi 4 < DL 4 0.5 < DL μg/L		+2 h After Sushi	8	< DL	4	0.4	< DL
+24 h After Sushi 4 < DL 4 0.5 < DL μg/L		+8 h After Sushi	18	< DL	6	1.2	< DL
µg/L		+20 h After Sushi	22	< DL	17	4.5	< DL
		+24 h After Sushi	4	< DL	4	0.5	< DL
Time AsB As III DMA MMA As V					μg/L		
		Time	AsB	As III	DMA	MMA	As V
Subject C Before Sushi 110 < DL	Subject C	Before Sushi	110	< DL	8	0.8	< DL
+2 h After Sushi 231 < DL 10 1.1 < DL		+2 h After Sushi	231	< DL	10	1.1	< DL
+8 h After Sushi 158 < DL 11 1.5 < DL		+8 h After Sushi	158	< DL	11	1.5	< DL
+20 h After Sushi 84 < DL 8 0.7 < DL		+20 h After Sushi	84	< DL	8	0.7	< DL

prep*FAST* IC

Gd-based Contrast Agents

Magnetic resonance imaging (MRI) is a common non-invasive medical imaging technique. The table below is a list of the compounds approved or recommended on in Europe and the USA (data up to date as of May 2020).

	Chemical Structure	EMA*	FDA
Dotarem	Macrocyclic	Approved	Approved [#]
Gadovist	Macrocyclic	Approved	Approved [#]
Magnevist	Linear	Injection into the joints only	Approved
Multihance	Linear	Liver scans only	Approved
Omniscan	Linear	Suspend	Approved/Highest retention
Optimark	Linear	Suspend	Approved/Highest retention
Primovost or Eovist	Linear	Approved	Approved
Prohance	Macrocyclic	Approved	Approved [#]

* Based on 2017 report from European Medicines Agency (EMA).

Levels remaining in body are the lowest (2018 FDA report).

When investigating the amount of Gd-based contrast agent or free Gd³⁺ that remains in the body, there are two options: tissue biopsy or urine analysis. In either case, if the form of Gd needs to be known (compound vs free Gd³⁺), it must be determined by LC-ICPMS. The figure below is an example separation of commonly used Gd-based contrast agents. Some compounds co-elute, but the likelihood of a patient sample having more than one compound is slim.



Wilson Disease

Copper is an essential element as it acts as a cofactor for many proteins, such as ceruloplasmin, cytochrome oxidase, and superoxide dismutase. The main source for Cu is dietary intake; deficient or excess amounts of Cu can be detrimental to human development and normal human cellular functions.

There are two well-known disease associated with Cu:

1. Menkes disease is caused by a genetic mutation in *ATP7A*, which results in low serum Cu and ceruloplasmin levels. Patients with this disease normally do not live past the age of 3. 1 in 100,000-250,000 are diagnosed with this disease.

2. Wilson disease is caused by a genetic mutation in *ATP7B*, which is responsible for production of ATPase. ATPase is the copper-transporting P-type adenosine triphosphate, which incorporates Cu into ceruloplasmin and aids in the excretion of Cu into bile. Ceruloplasmin is the copper-transporting protein in blood and is responsible for ~ 85 - 95% of the circulating copper in normal individuals. One in 90 people carry the gene for the disease, and one in 30,000 are diagnosed with it.



Deposits of Cu in the cornea from elevated Cu levels, visual marker for Cu excess in the body.

One of the screening processes that is indicative of Wilson's disease is detecting elevated free Cu in serum; however, historically, it has not been possible to detect this directly by laboratory testing. Instead, the test has traditionally been done by measuring total Cu in serum, subtracting the Cu from serum ceruloplasmin, and assuming the rest is free Cu.

ESI has developed a direct method for the determination of free Cu in serum. This method allows for the detection of bound and free Cu in serum and can be used for diagnostic purposes to detect Wilson's disease in patients. Free Cu alone can help identify disease-state patients, but taking into account the [free Cu]/[bound Cu] ratio allows for the diagnosis of patients who are not yet symptomatic. This may prevent liver damage that can occur in patients who are not diagnosed early enough.



Quarles, C. D, et al., LC-ICP-MS method for the determination of "extractable copper" in serum, *Metallomics*, 2020, **12**, 1348 – 1355.

prep*FAST* IC

Clinical

Many prep*FAST* IC features make it an ideal system for the analysis of biological samples (blood, serum, urine, etc.). Not only can it be used for both total metals and elemental speciation, but utilizing the prep*FAST* functionality of the system, samples can be placed directly onto the autosampler deck and prepared automatically. As biological samples are prone to settling, sample stirring may be implemented prior to syringe or vacuum loading to ensure the samples are mixed properly prior to inline sample dilution. Since sample volume is limited for many types of clinical samples, the system can handle biological samples as small as 50 μ L. Lastly, matrix matching of standards and blanks using ESI's clinical matrix (P/N CLIN-0500) is simple and requires no real biological samples, providing the lowest blanks and minimizing handling of potentially hazardous biological matrices.



P/N CLIN-0500

	Sample Loading	Sample Uptake Volume
Urine	Vacuum* or Syringe	≥ 50 μL
Urine As Speciation	Vacuum* or Syringe	<u>≥</u> 50 µL
Blood	Syringe	<u>≥</u> 50 µL
Serum, Plasma	Syringe	<u>≥</u> 50 µL
Hair, Nails	Syringe	<u>≥</u> 50 μL

* When plenty of urine sample is available vacuum loading is an option.



Illustration of undiluted biological sample being stirred and syringe-loaded followed by inline dilution using an appropriate diluent. Carrier is typically the same as the diluent. The column valve is bypassed for total-metals mode since chromatography is not needed for this type of application.

Clinical

Typical elements for each biological matrix. The ideal method conditions, sample preparation procedures, and recommended quality control protocols are included in the method guide. The calibration ranges are based on expected normal and elevated biological levels.

Biological Matrices	Elements Included
Urine	Be, Al, Cr, Mn, Co, Ni, Cu, Zn, As, Sr, Mo, Cd, Sn, Sb, Cs, Ba, Gd, W, Pt, Tl, Hg, Pb, Bi, and U
Blood	Cr, Mn, Co, As, Se, Mo, Cd, Sb, Tl, Hg, and Pb
Serum, Plasma	Se, Al, Cr, Mn, Co, Fe, Cu, Zn, Pt, Hg, and Mg
Hair, Nails	As, Cd, Cu, Hg, Pb, Se, Zn, Ni, and Mn



Typical calibration curves for As in urine (10X DF), Pb in blood (50X DF), Co in serum (25X DF), and Ni in hair or nails (5X DF), prepared using ESI's synthetic clinical matrix.

prep*FAST* IC

There are two main options for the prepFAST IC:

1. Enclosed Mobile Station

Polypropylene cabinet with wheels: includes high precision autosampler; autodilution, speciation, and autotuning modules; reagent reservoir base; exhaust for autosampler and reagent decks; and optional ULPA filter. Door configuration is customizable depending on ICPMS model.



2. Integrated Bench

Includes prep*FAST* IC components plus built in computer monitor, storage drawers, status indicator lights (for leaks, full waste, etc.), waste sensors, leak sensors, waste reservoir cabinet, rinse bottle cabinet, and inert/acid resistant countertop. Table configuration is customizable depending on ICPMS model.



The prep*FAST* IC is a versatile instrument that can be customized to meet the automation needs of the laboratory. The aforementioned SampleSense *FAST* UHT is one possible upgrade that adds high-throughput analysis to the speciation and total metals capabilities of the prep*FAST* IC.



The prep*FAST* IC UHT system allows for a total of 3 different methods to be automated in an ICPMS sequence. For example, the following three methods could be run in sequence, all without user interaction with the autosampler or ICPMS: a blood Pb method using SampleSense *FAST* UHT, a urine total metals method with inline sample dilution, and a urine arsenic speciation method with inline sample dilution.

prepFAST IC UHT - SampleSense FAST UHT Mode



prepFAST IC UHT - Speciation Mode



The SampleSense *FAST* UHT mode can be used for high-throughput sample analysis of manually prepared biological samples. This mode provides speed without compromising the analytical results, which is critical when dealing with patient samples. When operating the system in the prep*FAST* IC mode, the biological samples can be prepared inline reducing the sample handling needs in the laboratory. The prep*FAST* IC mode can be operated in total metals mode or speciation mode. All 3 modes can be setup for automated analysis allowing for the ultimate productivity tool that aids in getting the most out of your ICP or ICPMS.

NWRimageBIO

Laser ablation instrument designed solely for elemental imaging of biological matrices. Utilizes a 266 nm ns laser for ideal tissue sampling and lower cost of ownership. Includes DCI torch, trigger cable, and TwoVol2 chamber. Optional upgrades include TwoVol3 chamber, 20X video objective, and lolite V4 research license.

NWRautoDBS

Robot fed, fully automated laser ablation system for the analysis of dried blood spots. Utilizes a 266 nm ns laser for better bulk analysis and lower cost of ownership. Includes bar code scanner and trigger cable.

SampleSense FAST UHT Clinical

Automated high-throughput valve injection system with optically-sensed sample loading and triggered analysis. Includes pergo, PFA-ICN nebulizer, DXCi autocorrecting autosampler, and UHT rinse trapping valve. Autosampler available in 4 sizes (2DX, 4DX, 8DX, and 14DX).

prepFAST IC

Single platform automation system capable of elemental speciation and total metals, with inline sample preparation and autocalibration. The system in enclosed in a polypropylene cart and includes a 4DX autosampler. Optional items include Xceleri (data anlaysis software) and elemental speciation kits (includes chromatographic column, speciation standards, and method guide).

prepFAST IC UHT

Upgrade option that includes SampleSense FAST UHT Clinical and prepFAST IC into a single system.

Laser Ablation				
Core System	NWRimageBIO	P/N - 300212		
	for Agilent	249681		
	for Thermo iCAPQ+	249684		
Includes DCI Torch	for Thermo Element 2, Neptune	249686		
	for PerkinElmer 3XX	249683		
	for PerkinElmer 2000	300416		
Includes Trigger Cable	for Agilent	0020-3010		
	for PerkinElmer	300334		
	for Thermo iCAP	200015		
	for Thermo Element 2, Neptune	254421		
	20X Video Objective	300723		
Upgrade Options	TwoVol3 Ablation Chamber	300725		
	Iolite V4 Research License	254407		
Core System	NWRautoDBS	P/N - 249863		
	for Agilent	0020-3010		
Includes Trianer Cable	for PerkinElmer	300334		
Includes Trigger Cable	for Thermo iCAP	200015		
	for Thermo Element 2, Neptune	254421		

SampleSense

SampleSense <i>FAST</i> UHT-C Systems			
Autosampler Model	Part Numbers		
2DXCi	2F-SS6-UHTC		
4DXCi	4F-SS6-UHTC		
8DXCi	8F-SS6-UHTC		
14DXCi	14F-SS6-UHTC		

prep*FAST* IC

prepFAST IC Options				
Description	Part Number			
Isocratic Base System w/ syringe loading. Includes 4 rack ultraclean autosampler enclosed in a polypropylene cart. Required p/n for the IC package.	IC-0101			
Binary Gradient. Adds binary gradient elution for high performance speciation.	IC-0109			
Quaternary Gradient. Adds quaternary gradient elution for high perfor- mance speciation.	IC-0102			
Autodilution & Autocalibration (prepFAST). High purity syringe module for performing inline sample preparation (autodilution) and autocalibration.	IC-0103			
Totals/speciation autoswitching. Module allows for automated, software controlled ability to run speciation and total metals (or two different total metals methods).	IC-0104			
Autotuning. Autotuning module for the ICP/ICPMS.	IC- 0105			
Post-column addition. Upgrade provides a third syringe that can be utilized as 3rd speciation syringe or post-column addition, post-column dilution, or post-column derivatization option.	IC-0106			
SampleSense FAST UHT-C. Adds SampleSense FAST UHT system, which offers an additional automated high-throughput valve injection system with optically-sensed sample loading and triggered analysis. Includes Sample-Sense FAST UHT and IC switching valve for automated analysis. This module is for high-throughput analysis of manually diluted or undiluted samples.	IC-0107			
pergo. Argon gas humidifier for nebulizer.	IC-0108			
Xceleri Software. Powerful and easy-to-use data processing software for chromatography.	IC-0201			

	prepFAST IC Speciation Kits				
	Description				
As	Inorganic and Organometallic Arsenic Spe- ciation Kit. CF-As-01 column, single species standards for As III, As V, AsB, DMA, MMA (10mg/L, 100mL), and method guide. Also used for AsC and Roxarsone.	ICX-As35			
Se	Inorganic and Organometallic Selenium Kit. CF-Se-01 column, single species stan- dards for Se IV & Se VI, (1000 µg/mL, 100mL) and method guide.	ICX-Se46			
Hg	Inorganic and Organometallic Mercury Speciation Kit. CF-Hg-01 column, single species standards for Hg+ (1000 μg/mL, 50 mL) and MeHg+ (1000 μg/mL, 25mL), and method guide.	ICX-Hg			
Gd	Gadolinium Imaging Agents Speciation Kit. CF-Gd-01 column, single species standard for Gd (1000 μ g/mL, 100mL) and method guide. Used for Gd+3 and Gd-based contrast agents.	ICX-Gd			
Cu	Bound and Free Copper Speciation Kit. CF- Cu-01 column and method guide. For determi- nation of bound Cu and free Cu in serum.	ICX-Cu			
I	Inorganic Iodine Speciation Kit. CF-I-01 column, single species standards for I- & IO3- (1000 μ g/mL, 100 mL) and method guide.	ICX-IIO3			







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