STREAMLINE YOUR SPECIATION WORKFLOW

NexSAR HPLC-ICP-MS Speciation Solution – Challenging Applications Made Simple

Many modern laboratories, like yours, are expanding their analytical portfolio to include HPLC-ICP-MS for metal speciation to gain better insight about ion mobility, bioavailability, metabolism and toxicity.

For such studies, it is advantageous to have an intuitive, userfriendly system that meets your requirements for automation, ultra-low baseline, powerful integration, and flexible data export. And no one offers a more inert, versatile, and seamless speciation solution than PerkinElmer – accelerate your speciation analyses with the NexSAR[™] HPLC-ICP-MS Speciation Solution.

Separation. Detection. Operation. Integration.

The NexSAR HPLC-ICP-MS Speciation Solution brings together our inert NexSAR Speciation Analysis Ready HPLC system and the revolutionary NexION[®] ICP-MS in a seamless platform. Integrated using Clarity[™] software, all levels of expertise are catered to through an intuitive solution with multi-user and multi-permission functionality.

INTEGRATION						
SEPARATION	DETECTION					
NexSAR HPLC – Truly inert technology for reproducible, repeatable, and reliable results	NexION ICP-MS – Most robust and versatile mass spectrometer in the industry					
OPERA	ATION					
Clarity™ Software – Simple, streamlined operator experience offering control of your entire system						

HIGHLIGHTS

- Seamlessly integrated HPLC-ICP-MS solution
- Completely metal-free flow path NexSAR HPLC System
- Flexible, tried and tested Clarity[™] software
- Robust and versatile NexION ICP-MS system



NexSAR HPLC-ICP-MS Speciation Solution



NexSAR HPLC System – Lower Baselines, Remarkable Detection Limits

Speciation starts with separation. Meet the **NexSAR HPLC**, the next generation of analysis-ready speciation systems – engineered with a completely inert and metal-free fluid path, it enables you to meet the low backgrounds required by your most challenging applications. Plus, it is fully customizable, giving you the flexibility to pick and choose only the parts that you need for your application.

Let's take a look at the individual components:

- The NexSAR 200 Inert HPLC Pump is engineered to deliver pulse-free and quiet baselines. Its fluid path is completely metal-free and composed of inert materials. Plus, priming buttons on the user interface allow easy purging of the LC without the need for software control, and its compact design ensures easy access to the system components.
- The NexSAR Inert HPLC Autosamplers have a metal-free, inert fluid path and are available in either cooled or non-cooled configurations. The non-cooled option is fully upgradeable, so if you decide at a later stage that you need the cooling option, it can be added. Both autosamplers accommodate a full range of sample loops, syringes and injection modes, empowering you to work with samples from a few microliters to a few milliliters.
- The NexSAR Solvent Tray is ergonomically designed to reduce cavitation and store solvent bottles in an inert holder, preventing leaks or spillages from damaging the rest of the system.
- An optional version of the solvent tray contains a NexSAR Degasser that allows you to degas up to three different solvents, minimizing the risk of air bubbles entering the system which would otherwise affect pump and column performance.

- An optional NexSAR HPLC Column Oven can help to further ensure run-to-run stability and greatly improve elution times, thereby delivering faster chromatography and higher productivity.
- And finally, an optional NexSAR Switching Valve with a metal-free and inert fluid path allows the mobile phase to be diverted away from the ICP-MS, enabling you to tune the mass spectrometer at the same time as equilibrating your column.



NexSAR HPLC System

Clarity[™] Chromatography Software – Intuitive and Simple, Saving Time

At the center of the system is the proven **Clarity™ chromatography software**, which controls both the HPLC and the ICP-MS, allowing streamlined workflows, from method development through to reporting. Data processing, integration and calibration are straightforward, and for the most discerning users, advanced integration features are also available. Reporting is simple, allowing you to export data into a variety of different formats, personalizing your reporting style to suit your individual needs. The software controls any NexION ICP-MS and supports all NexSAR HPLC components.

Clarity[™] software features:

- Proven chromatography software
- Efficient workflow tools
- Species-specific calibrations
- Extensive reporting capabilities
- Multiple post-run review options
- Simultaneous data acquisition and reviewing windows
- Complete control of all system components from a single software interface

etector		ICP-MS 1		• 🗸	Enabled				
		Contractore	ION ICP-MS Dete						
ION ICP	-MS								
MassCal File: default.tun			Browse MassCal File		Profile: Ammonia DRC •	Pulse	-	☑ Turn plasma off at end of sequence	
Conditions File: default.dac			Browse Conditions File			DRC -	✓ ☑ Turn plasma off on 'Abort' error		
							0.7).7 mL/min	
-									
Enable	Analyte As	Mass (amu)	Dwell Time (ms) RPa	RPq 0.25	Reference isotope			
		74.9216 🔻						6	
2: 🔽	Se	81.9167 🔻	100	0	0.25				
3: 🔽	In	114.904 -	100	0	0.25				
4:		×	100	0	0.25				
5:			100	0	0.25				
6: 🕅			100	0	0.25				
7:		-	100	0	0.25				
8: 🕅			100	0	0.25				
Status Not Ready (Method has not been sent)						From Det			

Example of Method Setup in Clarity[™] software

NexION ICP-MS – Ultimate Detection for Accurate Speciation

With an array of patented technologies designed to minimize instrument maintenance even when working with high organics or high total dissolved solid (TDS) mobile phase compositions, the **NexION ICP-MS** is the ultimate solution in speciation analyses.

These proprietary features include:

- At the heart of the instrument's high matrix tolerance is a state-of-the-art Solid-state, Free-running RF Generator, providing superior plasma power and stability. The advanced impedance matching of the generator makes it ideal for rapid transitioning between organic and aqueous mobile phases, which is essential to a number of chromatographic applications.
- The Triple Cone Interface offers the widest aperture cones on the market, therefore minimizing drift and cone maintenance when running high TDS samples. Additionally, this design produces the industry's most tightly focused ion beam.
- The Quadrupole Ion Deflector guides the focused ion beam at a 90° angle into the Universal Cell, filtering out all neutral species for greater stability and lower baselines.
- The combination of the Triple Cone Interface and Quadrupole Ion Deflector is ideal for chromatographic analyses that require high-salt mobile phases. Together, they ensure that there are no lenses to clean or maintain, increasing the amount of time you can spend analyzing.

 The NexION's unique Dynamic Reaction Cell allows you to use a variety of mixed or single reactive gases for targeted interference removal. No matter what your element(s) of interest, you can eliminate virtually all interferences and generate highly accurate, reliable, and reproducible results—all with the sensitivity you need to achieve ppt detection limits.



NexION 2000/1000 ICP-MS

ACCELERATE YOUR SPECIATION ANALYSES WITH THE NEXSAR HPLC-ICP-MS – The next generation in Speciation Analysis Ready solutions and the perfect complement to your analytical laboratory

For more information, visit www.perkinelmer.com/speciation

PerkinElmer, Inc. 940 Winter Street Waltham, MA 02451 USA P: (800) 762-4000 or (+1) 203-925-4602 www.perkinelmer.com



For a complete listing of our global offices, visit www.perkinelmer.com/ContactUs

Copyright ©2019, PerkinElmer, Inc. All rights reserved. PerkinElmer® is a registered trademark of PerkinElmer, Inc. All other trademarks are the property of their respective owners.

PKI