

#### Agilent Water-Screening LC/MS Personal Compound Database and Library

## Confidently perform target and suspect screening using accurate mass

Demand for comprehensive water-screening methods continues to grow, driven by new regulations and increasing interest in contaminants of emerging concern—such as pharmaceuticals and personal-care products (PPCPs).

You can screen for more than 1,400 water contaminants with highly confident identification using accurate mass MS/MS spectra, by combining TOF or Q-TOF LC/MS instruments with the NEW Agilent Water-Screening Personal Compound Database and Library (PCDL).

Retrospective analysis is an added benefit, as All lons MS/MS acquisition allows you to measure precursor ions and fragments for a virtually unlimited number of compounds. That means you can re-analyze or mine the data at any time—without reruns—to investigate samples for newly emerging contaminants.

# The PCDL includes the following components that save time and maximize performance:

- Curated accurate-mass database with more than 1,400 compounds
- Searchable user notes containing compound class and regulation tags
- Chinese names for over 500 compounds and Japanese names for over 250 compounds
- Accurate-mass MS/MS spectra for more than
  1,000 compounds
- Quick-start guide with data examples and familiarization exercises
- Application note with detailed LC/MS method information
- Latest version of PCDL Manager Software





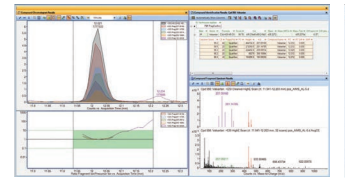


#### Target and suspect screening workflows with the PCDL

The Agilent Water-Screening PCDL, combined with the accurate mass capabilities of LC/TOF and Q-TOF instruments, enables you to:

- Acquire full-spectrum, untargeted data using All Ions MS/MS and identify compounds through accurate mass, retention time, isotope pattern, and fragment confirmation
- Perform presumptive matching of acquired spectra with library spectra—without the need to source standards
- · Create a custom PCDL for a more focused screening approach
- Propose a suspect list with MS data and the "Find by Formula" algorithm, then confirm contaminant presence and eliminate false positives with targeted MS/MS and library search

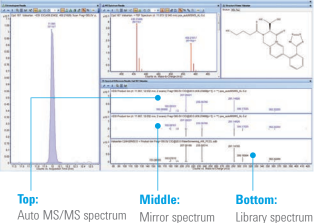
### Easy data mining and unambiguous identification using All lons Software



#### Mine data from Auto MS/MS experiments using "Molecular Feature Extraction," and search for proposed compounds against the PCDL

- Add your own unique compounds and library spectra to create PCDLs specific to your analysis
- Perform retrospective analysis of data with compounds newly added to the PCDL, without a need to re-run samples

The NEW Water-Screening PCDL makes compound confirmation and data mining easier—even for high-volume labs—to perform truly comprehensive screening of an unlimited number of compounds.



### Attain compound confirmation by library matching using Auto MS/MS

#### PCDL Manager Software provides easy management of the database and library

						11	Rough of the second	
\$	ingle Search	Batch Search	Batch Summary	Edt Compounds	Spectral 3	Search	Browse Spectra	Edit Spectra
Mass Procover lon: Telestince: 200 © point @ mDp Collision exergy Telestince: 2.0 eV printing for composited Variantian Composited Name		Thomas	Ion polarity: (Any)				Graphic Mass List	
		🗇 pom 💩 mDa	and the second second	(Any)	•			Latray spectrum 1 100 1 28 (100 201, 14786 29 50 20 40 20 50 20 50 20 20 20 20 20 20 20 20 20 2
		Ion Species Precursor Ion CE (V	() Polarity	lonization	Instrument	70- 60- 50- 50- 50- 362 22203 50- 362 22203		
	Valsatan		(M+H)+	436/23432	10 Posttwe	ESI	Q TOP	40-207,09167
	Valsartan		(M+H)+	435.23432	20 Positive	ESI	QTOF	35-
	Valisatan		(M+H)+	436.23432	40 Postive	ESI	QTOF	20-
	Valsartan		(M-H)-	434.21976	10 Negative	ESI	QTOF.	10- 84.07809
	Valsantan		(M+H)-	434 21976	20 Negative		QTOF	0 106
			(M-H0-	434,21976	40 Negative	ESI	QTOF	75 100 125 150 175 200 225 250 275 300 325 350 375 400 425

#### Protect our water supply and comply with regulatory standards

The Agilent Water-Screening PCDL can help you meet the strict requirements established by global compliance agencies. It includes more than 1,400 compounds—including those specified by the following regulations and lists:

#### **EU** regulations

Priority compounds from the EU water framework directive

#### **U.S. regulations**

Environmental Protection Agency methods 521, 535, 539, 1694, 1698, 1699, and Draft CCL4

#### **Chinese regulations and lists**

- CN-EPA screening list
- CN-NY methods 193, 235, 265, 560
- CN-CDC survey list
- CN-antibiotics list
- CN-GB 2763-2014

Japanese regulations and lists

- Japan positive list
- JDWQS

#### Available class tags

PPCPs, pesticides, veterinary drugs, human drugs, polar metabolites, cyanotoxins, and class tags for all regulations and lists above

### **Database and library curation assure highest data quality**

#### Each curated database entry includes:

- · Compound common name
- · Accurate mass of neutral molecule
- IUPAC name
- Molecular formula
- Molecular structure
- Ion type (Anion, Cation, or Neutral)
- CAS number/PubChem link (if existing)
- · ChemSpider ID and hyperlink (if existing)

#### Accurate mass spectral library curation:

- Each precursor and product ion peak corrected to theoretical accurate mass
- Spectra acquired at 10, 20, and 40eV Collision Energy
- Spectra measured in positive and/or negative ion mode where applicable
- Spectra are filtered for signal intensity and curated for:
  - Spectrum noise
  - Chemical impurities
  - Incorrectly set instrumentation parameters

### Complete your water analysis workflow with leading-edge solutions from Agilent

- MassHunter data acquisition and analysis software lets you quickly implement high-quality screening methods, which you can modify to meet your future needs. You can also customize your PCDL.
- The Agilent 1290 Infinity II LC system provides unmatched chromatographic resolution and reduced runtimes, delivering the high-quality data you need for sensitive and reproducible screening applications. What's more, the Agilent Jet Stream electrospray ion source dramatically lowers detection limits for emerging contaminants in water.
- Agilent TOF and Q-TOF LC/MS systems give you reliable MS and MS/MS mass accuracy. The full-scan capability of All lons MS/MS lets you access all the data, all the time, so you can screen for large numbers of suspect analytes and unknown contaminants.
- Best-in-class application consulting

plus a large portfolio of sample-prep products, LC column phases, and other consumables—increases productivity and helps you focus on what *you* do best.



#### **Ordering Information:**

Agilent Water-Screening Personal Compound Database and Library (G6882CA)

The following are required, but not included, with the Water-Screening PCDL:

- Agilent 6200 Series TOF or 6500 Series Q-TOF LC/MS systems
- Agilent MassHunter Acquisition Software B.05 (or higher) and Windows 7 (64-Bit)
- Agilent MassHunter Qualitative Analysis Software B.07 Sp1 (or higher)
- Agilent MassHunter Quantitative Analysis Software B.07 (or higher)

To learn more about the Agilent Water-Screening PCDL, visit www.agilent.com/chem/waterscreening

#### Put your lab on the productivity fast track.

Contact your local Agilent Representative or Agilent Authorized Distributor at www.agilent.com/chem/contactus

Or call **800-227-9770** (in the U.S. or Canada)

Visit **www.agilent.com/chem/ms** for a description of available Analyzers and Application Kits

> Agilent products are for research use only. Not for use in diagnostic procedures. Information, descriptions and specifications in this publication are subject to change without notice.

> > © Agilent Technologies, Inc. 2016 Published in USA, February 22, 2016 5991-6536EN



### **Agilent Technologies**

