# Applied Mass Spectrometry TargetScreener HR

nier

impact II VIP

One workflow – all the answers

UKER

BR

## Answers today, tomorrow, every day

#### **Always Accurate Results**





Environmental, food safety, toxicology and forensic laboratories need tools to rapidly screen for target compounds with accuracy and certainty. Bruker's workflow offers several benefits including providing data-independent acquisition and all ion fragmentation data,

enabling the analysis of an unlimited number



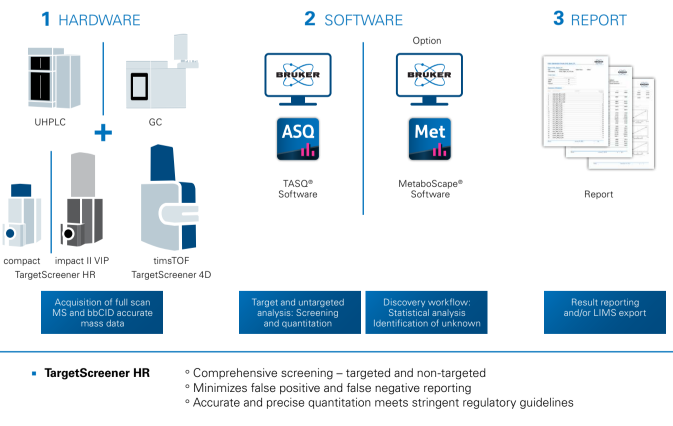


of compounds, and allowing retrospective analysis. TargetScreener HR encompasses all these features.

TargetScreener HR represents the modern way of monitoring: beyond obligatory testing, towards a complete picture to avoid surprises and headaches.

### **Comprehensive screening workflow**

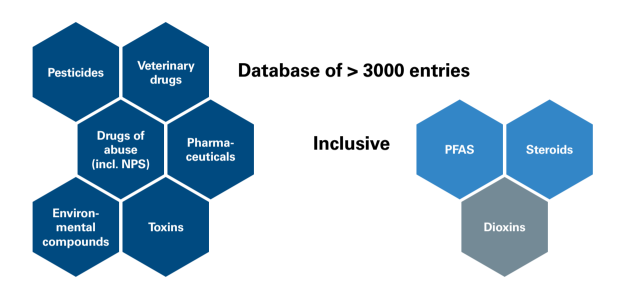
Combination of reliable data, powerful software, and robust database for sophisticated results



 TargetScreener 4D
 Plus Trapped Ion Mobility Spectrometry (TIMS) resulting in Collision Cross Section (CCS) values - a new 4th dimension of orthogonal selectivity for absolute confidence

# Extended compound database: Drugs, pesticides, and environmental pollutants

### One solution for GC and LC workflows



The core of the TargetScreener HR workflow lies in its precise database. This comprehensive database includes high-resolution monoisotopic precursor ion masses, retention time data, and up to ten detailed qualifier ions. The qualifier ion data encompasses accurate mass bbCID fragments, 'in source' fragment ions, adduct information, and isomer details. Additionally, CCS values are included to enhance the confidence in identification. A perfect match to the TargetScreener HR database is indicated by the green color of the MRSQ or MRSQC score.

#### **Color-coded screening results**

Straightforward reviewing of either a sample or an analyte as desired by the analyst. Once reviewed, qualitative and quantitative sample reports are then easily generated.



Mass accuracy Retention time mSigma value (Isotopic pattern) Qualifier ions (Diagnostic ions) CCS value

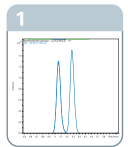
Parameter within narrow window
Value between narrow and wide limits
Parameter outside the wide tolerance window
No score available

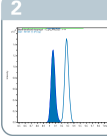
# 5 Steps from sample to report

### Powerful for in-depth investigative screening and quantitation as well as retrospective data mining



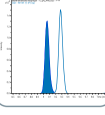
Ready-to-use LC/GC-, MS- and software methods reduce lab time. Reaching confident results in just 5 steps with the TASQ software:





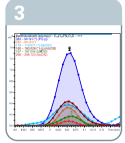
Screening

Generation of EIC traces for Principal lons



Peak detection

Automatic Retention Time check



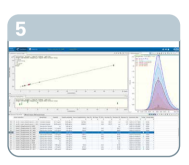
Verification

Check diagnostic ions: in-source and bbCID fragments, isotopes and adducts



Scoring

Scoring by mass accuracy (M), Retention Time (R), Isotope pattern (S), diagnostic Qualifier ions (Q) and CCS values (C)



Quantitation

Instant calculation of concentration of confirmed compounds

TargetScreener HR searches all ions all of the time by full scan MS and MS/MS without compromising sensitivity, resolution or mass accuracy. Datasets are complete and unrestricted. The diagnostic qualifier ions

are used as an enhanced confirmation criterion to eliminate false positives as well as deliver unambiguous identification for co-eluting isobaric drugs.



### **Compliant with international guidelines**

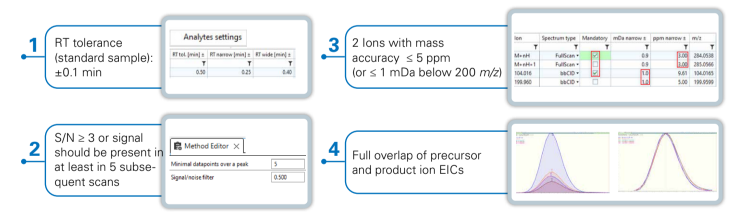


#### Start with ready-to-use methods

With Bruker's innovative technologies and default software methods, your lab will pass the method validation and analytical quality

control requirements that are necessary to support the validity of data.

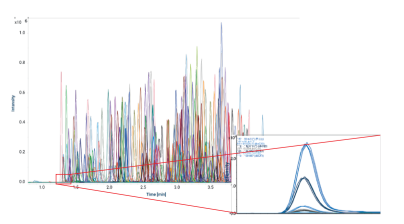
### Summary of SANTE 11312/2021 guideline criteria



### Accelerate – Pesticides in wheat matrix in just 5 min

### Analysis of 294 pesticides in wheat matrix with a 5 min method.

The pesticides were spiked at concentrations of 5, 10 and 20  $\mu$ g/kg resulting in an analyzed concentration of 1.25, 2.5 and 5 ng/mL. The data was evaluated with the TASQ software.

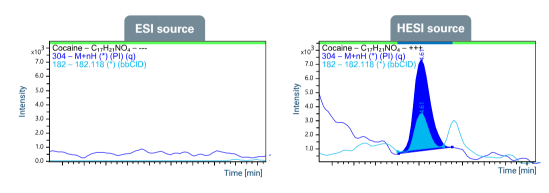


# Analytical tools in forensic science

### Increased sensitivity for forensic drug investigations

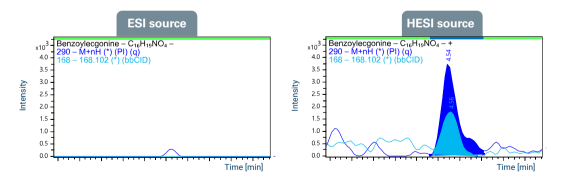
The VIP-HESI source, a novel dual source, is equipped with Heated Electrospray and Atmospheric Pressure Chemical Ionization (APCI) probes. Less thermal degradation and high-efficient ionization leads to a highly improved limit of detection (LOD). The reporting of false positives is minimized due to accurate mass data and the highly curated database.

#### Cocaine





### Benzoylecgonine



Hair samples analyzed with ESI or VIP-HESI. Hair samples were cut into small pieces. After sample preparation a solution was injected into the UHPLC and analyzed with the impact II VIP HR-MS. Shown are the EICs from Cocaine (concentration 0.3 ng/mL in hair) and its metabolite Benzoylecgonine.

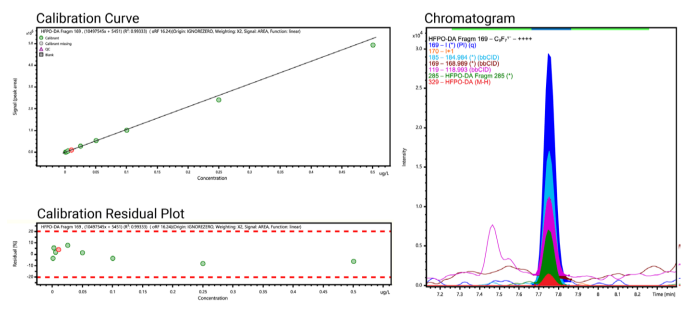
TargetScreener HR workflow allows for an **easy addition of new compounds** to the HR-MS database, which is of extreme importance for the rapid emergence of new drugs. TargetScreener HR collects all data, all of the time, allowing for retrospective analysis of previously screened samples with the addition of new compounds to the database.

### **Powerful for screening and quantitation**

#### Accurate quantitation of analytes

PFAS, known as per- and polyfluorinated alkyl substances, represent a broad category of industrial chemicals that have been widely utilized. As a result of their potential toxicity, PFAS pose an escalating danger to both humans and wildlife. Consequently, the analysis of these substances has become an increasingly crucial undertaking for analytical chemists. With the TargetScreener HR workflow it is possible to screen and quantitate PFAS.

#### **GenX (HFPO-DA)**



#### Quantitation of GenX - a PFAS compound

Extract from TASQ software. Shown are the calibration curve (concentration range:  $0.001-0.5 \mu g/L$ ), the calibration residual plot and the chromatogram of GenX/HFPO-DA (concentration 0.01  $\mu g/L$ ).

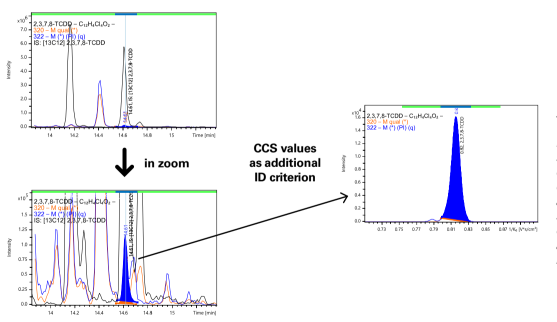
### Addressing the crucial challenge of screening and quantitation of analytes in diverse matrices

Bruker's TASQ software, included in the TargetScreener HR workflow package, is specifically designed to the comprehensive requirements of customers. It offers a user-friendly method setup with a menu-driven, quick start wizard, expertly guiding users through qualitative and quantitative workflows. TASQ provides the convenience of preconfigured reports or the option to export data to a Laboratory Information Management System (LIMS) for further customization in processing and reporting.

## A new standard in GC-APCI

### High-speed TIMS coupled to GC-APCI-HR-MS: The ultimate screening power

TargetScreener 4D provides a ready-to-use method for the analysis of Dioxins, Furans, and PCBs in the same run and matching Regulation (EU) 2017/644. Bruker's solution enables monitoring of the levels of dioxins, dioxin-like PCBs and non-dioxin-like PCBs in certain foods. Save lab time and increase productivity with Bruker's ready-to-use method for 350 contaminants.



Quantitation of 2,3,7,8-TCDD in certified reference material. Sludge extract spiked with a mixture containing several congeners of dioxins and furans (specially several congeners of TCDF and TCDD) and diluted 10 times before injecting.

#### REGULATION (EU) 2017/644 (METHODS OF ANALYSIS FOR THE CONTROL OF LEVELS OF DIOXINS)

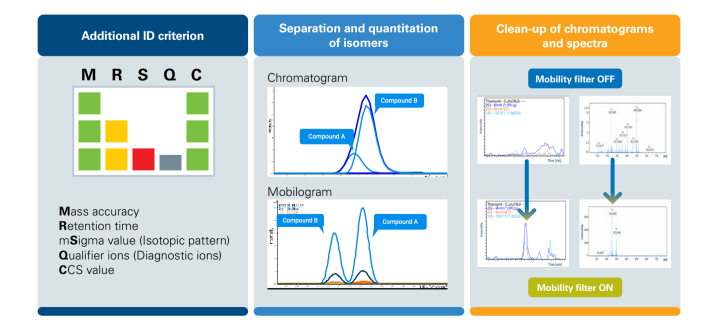
- RT tolerance (relative RT in relation to IS or ref. standards): ± 0.25 %
- Repeatability (RSDr) < 20 %</p>

δ

- Intermediate precision (RSDR) < 25 %
- Monitoring of at least two specific ions



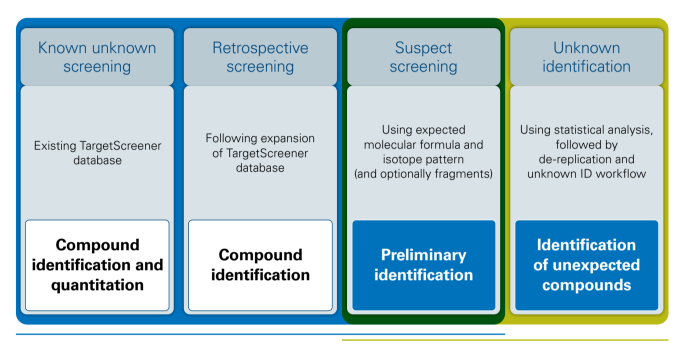
Trapped ion mobility spectrometry (TIMS) provides an additional dimension of separation, unlocking and eliminating all uncertainties of the sample analysis and generates ultimate confidence in compound identification.



# Full array of identification workflows

Bruker's software suites **TASO**<sup>®</sup> and **MetaboScape<sup>®</sup> software** process target and non-targeted workflows. TASO supports various screening methodologies, plus accurate quantification based on an available calibration curve. MetaboScape<sup>®</sup> uses statistical analysis to detect unexpected compounds and identifies 'known unknowns' using public databases and spectral library searches (e.g. MetaboBase<sup>®</sup> library, NIST 2023).

### **Identification workflows**



TASO Target screening & quantitation MetaboScape Discovery metabolomics & phenomics

High-resolution mass spectrometry (HR-MS) is made with data-independent acquisition, with unbiased ion fragment generation and detection, enabling analysis of an unlimited number of compounds.

Spectral libraries with high mass accuracy are then utilized for the identification of unknowns. For added flexibility, users can add new compounds to the HR-MS database as they become available. This is future proof for any investment for years to come, enabling retrospective data mining of previously screened samples.



- High sensitivity with the novel VIP-HESI source down to ppt levels.
- Generation of HR accurate mass parent ions, true isotope pattern intensities and fragment qualifier ions in combination with Retention Time.
- Multiple level MRSQ(C) scoring of results provides efficient reduction of false positive and negative results by simple default methods.
- Reliable quantitation and comprehensive screening possible using the same data sets.
- Unique addition of CCS values in the 4D mode.

Analysis: B Creation Date Method	ruker CEC 8_50 ngmL_timsON bb 2023-04-03 15:31 Canned Demo_240 Pesticides +CEC_tmsTOF POS (4) Default timsTOF Pro E:/DataDemo DataICEC Dilution Ser ngmL_timsON bbCID POS_45_1.85			Sample Type Mass Callb. Date	Calibrant	9
Station Name Instrument Data Path					Demo User 1854399.122 TASQ)(Bruker CE	C 8_50
Screening Ro Analyte	osults					
Amicarbazo	m/z exp. 143.0927	∆ m/z [ppm] 2 02	∆ RT (mir .003	<ul> <li>Mand lons</li> <li>2/2</li> </ul>	Quantity	1
ne Fragm	143.0927 RT theo [min]	2.02 m/z Score	-0.03 RT Score		R1	
143	6.30	•••	•••	•••		
	m/z exp.			1) Mand Ions		4
Azinphos-e thyl Fragm	132.0444	2.19	-0.11	3/3		44
160	RT theo (min) 9.81	m/z Score	RT Score	e Ions Score	R <sup>2</sup>	1
						1.1.1
Bezafibrat	362.1154	0.36	0.16	3/3	53.30 ne/mL	
e					R <sup>2</sup>	4 4
	7.83	•••	•••		0.9965	A. A.
	m/z exp.				Quantity	-4 11
Chloridazo .	222.0429	-0.98	-0.02	4/4	38.32 ng/mL	104
nc	RT theo [min]	m/z Score	RT Score		R <sup>2</sup>	1
	5.11	•••	•••	•••	0.9992	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	m/z exp.	$\Delta$ m/z (ppm)	∆RT [mir		Quantity	~1
Chlorotolu	213.0789	0.75	-0.06	2/3		1
ron	RT theo [min]	m/z Score	RT Score		R <sup>2</sup>	
	7.41	•••	••••	••		-1.70
	m/z exp.				Quantity	-
Chloroxuro n (Chloroxif	291.0895	-1.57	-0.10	2/3		
enidim)	RT theo [min]	m/z Score	RT Score		R <sup>2</sup>	3
	9.40	•••	•••			-

#### Sample to report just in a few steps

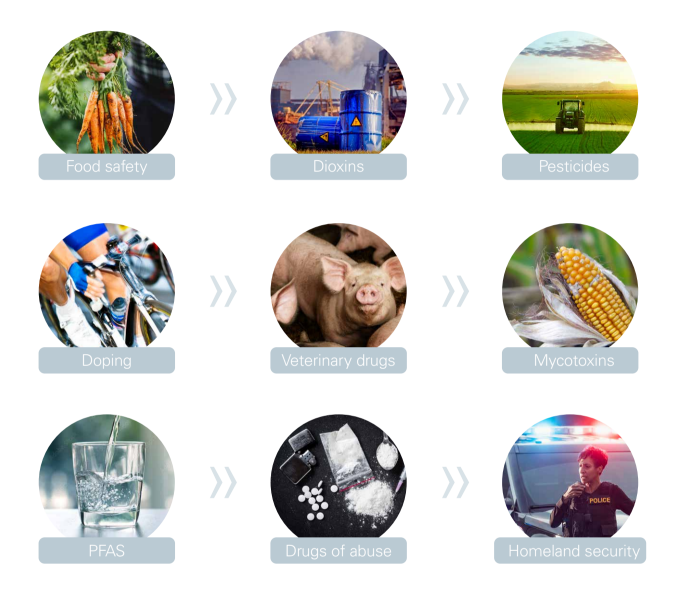


### **Kristoffer Kilpinen**

Development chemist, Eurofins Environment, Denmark

"After using TargetScreener for more than two years, we have found it to be a valuable tool for conducting wide-range suspect screenings of environmental samples."

# TargetScreener HR – **Meeting the demands**



For Research Use Only. Not for use in clinical diagnostic procedures.

#### **Bruker Switzerland AG**

Fällanden · Switzerland Phone +41 44 825 91 11

#### **Bruker Scientific LLC**

Billerica, MA · USA Phone +1 (978) 663-3660 **Online information** bruker.com



marketing.bams.us@bruker.com - www.bruker.com