



CHROMATOGRAPHY

Product Guide

Everything
for your
applications



WHAT IS NEW

ASTRA® BDS and ASTRA® Sugar HPLC columns

New ASTRA® HPLC columns are complementary to our ARION® brand. These columns offer not only a high-endurance C18, C18-BDS, C8-BDS and PhenylHemp-PE phases, but also a unique 200 Å phase with dual modification. Another novel phase C18-AQ offers dual-chemistry bonding for analysis in aqueous mobile phases.

We extended ASTRA® HPLC columns with polymer-based columns for sugar analysis. See page 4.



ARION® HPLC columns and Guard system

We have extended range of ARION® HPLC columns with the PEP phase. New ARION® Vety cartridges extend the AGS system. See page 10.



LION™ GC columns

The family of GC columns LION™ has grown by two stages. LION 624, 50 MS brings with it a higher temperature limit of 300/320 °C, lower background and longer lifetime. New LION FAME HT is a highly polar bonded phase with an increased temperature limit up to 280 °C, with the application being focused on the analysis of FAME and their isomers/burners. See details on page 76.



SpeExtra™ MSPE columns

MSPE filter enables the quick and effective pre-treatment of a sample using different types of membranes with 0.22 micrometer porosity and a suitable sorbent. They are a suitable replacement for 1-3 mL SPE columns. Its filled with sorbent and L type extraction. With MSPE filter you will save time, use a minimum amount of solvents and perform more sample analyses than with conventional SPE columns. See details on page 88.



MetAmino® sample preparation kit

The bioactive® kit offers an easy sample preparation method for pure LC/MS or GC/MS analysis. It has been developed in the Czech Republic in cooperation with Biology Centre CAS. See page 94.

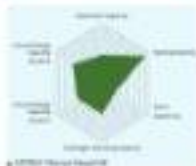
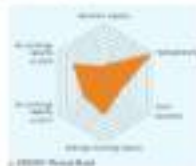
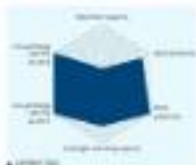
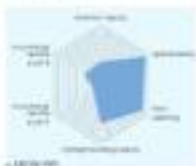
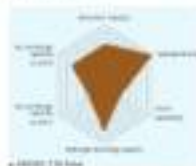


HPLC COLUMN SELECTION

HPLC column selectivity

The selectivity is defined as the capability of stationary phases to separate analytes under certain conditions. The selectivity mainly depends on the structure, metal content and modification of base silica gel, type of chemical bonding or ligand and coating. The HPLC column selectivity has been measured according to the Tanaka plots (Tanaka, H. et al., *Journal of Chromatographic Science*, 27 (1989), 221-226) shown below. This allows users a quick comparison of different phases in order to choose the best possible HPLC column for their application.

Property	Synonym	Measured parameter
Reversed-phase	Hydrophobicity	hydrophobicity
Hydrophilicity	Hydrophilic selectivity	hydrophilic selectivity
Size selectivity	-	size selectivity
Hydrogen bonding capacity	Capacity of hydrogen bonding	hydrogen bonding capacity
Ion exchange capacity at pH=7	-	ion exchange capacity at pH=7
Ion exchange capacity at pH=3	-	ion exchange capacity at pH=3





ASTRA® HPLC columns extend our AKOPL® and CRBODMILL® product lines. The ASTRA® has been developed in the Czech Republic to offer an alternate to a broad range of general HPLC columns. ASTRA® brings completely new and unique stationary phase with the polar embedded group to offer a complementary selectivity.

- Unique and high embedded C18 phase
- 100 m²/g surface area (17.8 m²/g for BDS phase)
- 100 Å mesopore phase

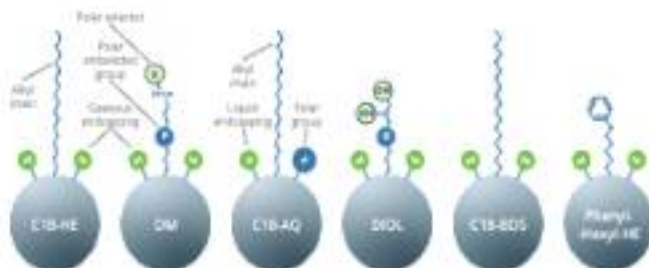


ASTRA® Silicagel

Particle size	5 µm	5 µm	5 µm
Flow control	17.8 µm ²	17.8 µm ²	17.8 µm ²
Flow resistance	0.4 x 10 ⁴ cm ²	0.4 x 10 ⁴ cm ²	0.4 x 10 ⁴ cm ²
Flow resistance (pressure)	0.4 x 10 ⁴ cm ²	0.4 x 10 ⁴ cm ²	0.4 x 10 ⁴ cm ²

ASTRA® phase	Particle size (µm)	Porosity Å	Surface area (m ² /g)	Carbon load	pH stability	Wetting	100% aqueous mobile phase	100% code
C18-RE	5, 5.5, 10	100	100	17%	2 to 9	High	+	1.1
C18-AQ	5, 5.5, 10	100	100	17%	2 to 9	High	+	1.1
C18-BDS	5, 5	100	100	17%	2 to 9	Highly	+	1.1
DM-8	5	100	100	17%	2 to 9	High	+	1.1
CRBOD	5, 5	100	100	17%	2 to 9	Highly	+	1.1
Phenyl hexyl 100	5, 5	100	100	17%	2 to 9	High	+	1.1
DM	5, 5	100	100	17%	2 to 9	High	+	1.1
DM	5, 5	100	100	17%	2 to 9	High	+	1.1

ASTRA® phase	Particle size (µm)	Conditioning	Max. Flow rate	Max. Pressure (bar)	Max. Temperature	100% code
Super C18	5, 10	Properly	1.5 mL/min	50	50	1.1
Super HPL	5, 10	Properly	1.5 mL/min	50	50	1.1
Super BDS	5	Properly	1.5 mL/min	50	50	1.1
Super BDS	5	Properly	1.5 mL/min	50	50	1.1



Up close

In with all phases developed by Chromatography, ASTRA® HPLC column particles are continuously analysed by SEM. The electron-microscope shows the very high quality of ASTRA® 5 and 5µm particles.



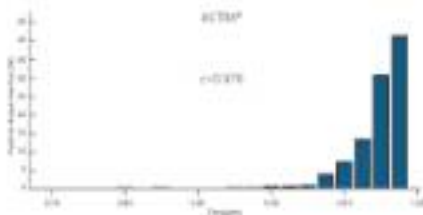
ASTRA® particle 5 µm



ASTRA® particle 5 µm



ASTRA® particle 2 µm



Main particle characteristics

- Close proximity to a sphere
- Highly effective endcapping
- No broken particles
- Robustness to high pressures
- Lot-to-lot reproducibility
- Unique modern embedded phases



High endcapping



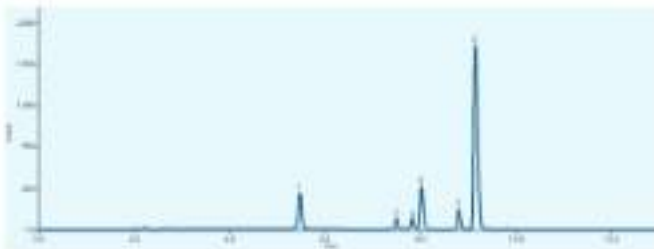
Low endcapping



Non-endcapped

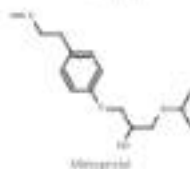
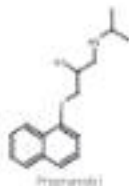
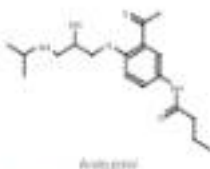
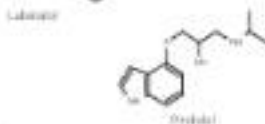
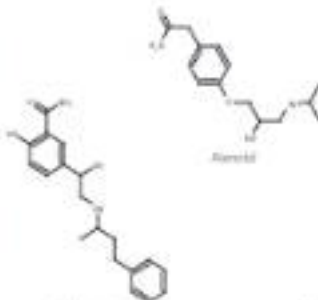
Beta Blockers

Beta Blockers are also known as beta-adrenergic blocking agents. They are used as a medication that reduces blood pressure.



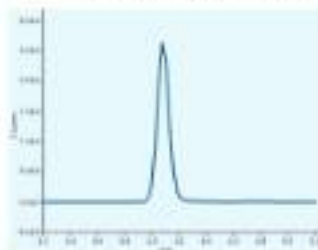
Standard Mixture on ASTRA C18-H2 column

Column	ASTRA C18-H2, 5µm			
Detection	UV 254 nm ± 4.4 nm			
Port number	AST 1112 (400)			
Mobile phase	A: Acetonitrile/0.01M pH 3.3 B: H ₂ O			
Gradient elution	Time	A (%)	B (%)	Flow rate (mL/min)
	1	80	0	0.75
	2	80	20	1.00
	8	50	50	1.00
	12	30	70	1.00
	18	30	70	0.75
Flow rate	0.75 (ASTRA 3000-25, 3.0)			
Temperature	25 °C			
Injection	10 µl (200 nm)			
Analysis	1. Atenolol, CAS No. 29122-86-7 2. Propranolol, CAS No. 10232-86-9 3. Nifedipine, CAS No. 27057-84-0 4. Metoprolol, CAS No. 27055-58-4 5. Labetalol, CAS No. 30884-09-4 6. Propranolol, CAS No. 325-46-4			

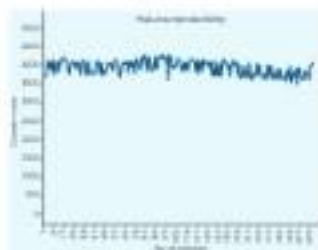


API glucuronide by LC/MS

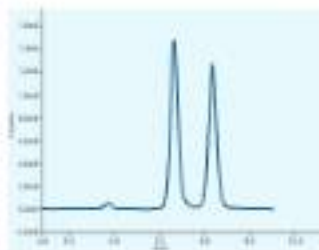
This application shows high ASTRA® HPLC column stability in the pharmaceuticals assay. API is used in hypotonic therapy adjusting cholesterol levels in the human body.



Scan 1 - API glucuronide



Pharma sample on ASTRA® C18-HL column



Scan 2 - API isomers

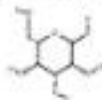
Column	ASTRA® C18-HL 3 µm
Dimensions	150 mm x 4.6 mm
Part number	AST-ET01.0046
Mobile phase	90:10 H ₂ O: MeCN, 10 min; 2:98 H ₂ O: MeCN, 20 min; 20:80 H ₂ O: MeCN, 10 min
Flow rate	0.40 mL/min
Temperature	Ambient
Injection volume	10 µL
Detection	MS/MS
Mode	ESI, negative 2700 V
MS Temperature	300 °C (collision), 300 °C (interface)
Collision gas	Argon
Extraction	100 µg/mL in 20 mM Ammonium Sulfate
Analysis	1. API (pharmaceutical)

Compound name	Q1 (m/z)	Q2 (m/z)	Collision cell pressure	Collision energy
API glucuronide (A)	368	271	2 mTorr	20 eV
API (B)	412	271	2 mTorr	20 eV

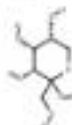
Sugars in infusion solutions

Sugar solutions in the form of infusions can be used to treat low blood sugar and water loss and as part of parenteral nutrition to optimize fluid, energy and nitrogen balance. As active ingredients of finished dosage forms, sugars should be controlled according to the strict requirements of pharmaceutical guidelines. In this application there are the results of the control of several solutions containing glucose, fructose and mannitol using Astra® Sugar Ca(OH) columns.

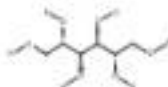
Column	Astra® Sugar Ca(OH), 10 µm
Dimensions	252 mm x 4.6 mm
Part number	437-5440-0040
Mobile phase	0.05N, pH 11
Flow rate	1.0 mL/min
Temperature	80 °C
Injection volume	20 µL
Detection	420 nm, 15 °C
Analysis	1. Glucose 2. Fructose 3. Mannitol



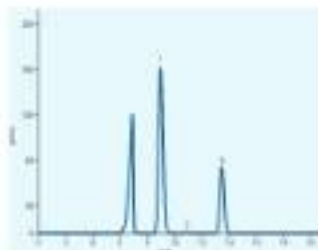
Glucose



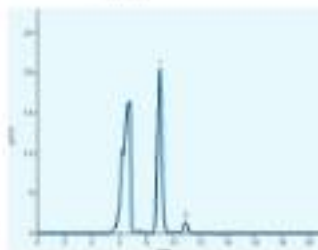
Fructose



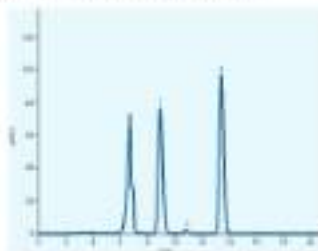
Mannitol



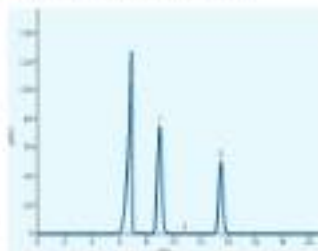
Test solution 1 on Astra® Sugar Ca(OH) column



Test solution 2 on Astra® Sugar Ca(OH) column



Test solution 3 on Astra® Sugar Ca(OH) column

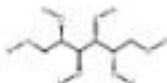


Test solution 4 on Astra® Sugar Ca(OH) column

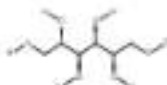
Sorbitol analysis according to Ph. Eur.

Sorbitol is a sugar alcohol commonly used as a sweetener and stabilizer in a wide range of pharmaceutical formulations. This application shows a method of control of sorbitol according to **Ph. Eur. Monograph 01/2019:0430**. Astra® Super C40 column provides a perfect resolution factor and peak asymmetry under the conditions of the pharmaceutical method.

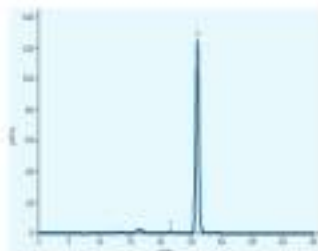
Column	Astra® Super C40 150 mm
Dimensions	250 mm x 4.0 mm
Part number	437-5440-9000
Mobile phase	100% H ₂ O
Flow rate	0.5 mL/min and 0.75 mL/min
Temperature	30 °C
Injection volume	20 µL
Detection	4.0 AU @ 210 nm
Analysis	1. Marmelade 2. Sorbitol



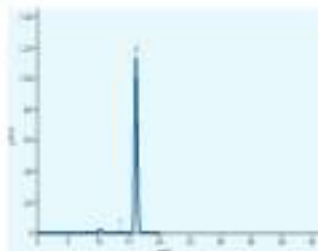
Ascorbic acid



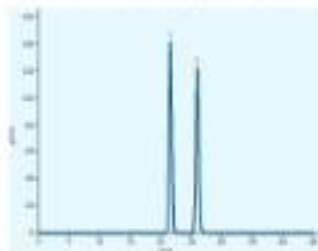
Sorbitol



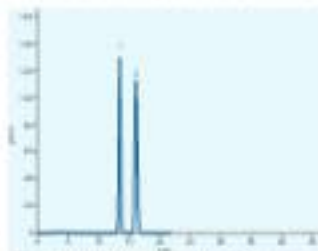
Test solution on Astra® Super C40 column (0.5 mL/min)



Test solution on Astra® Super C40 column (0.75 mL/min)



Reference solution (B) on Astra® Super C40 column (0.5 mL/min)



Reference solution (B) on Astra® Super C40 column (0.75 mL/min)



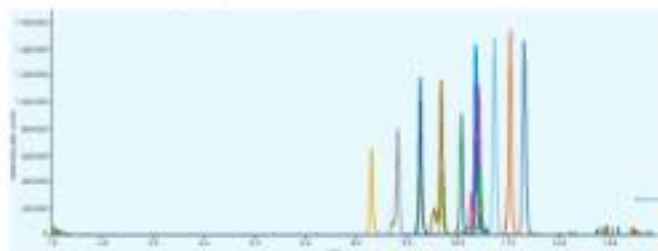
Analysis of long-chain PFASs in biological sample matrix

PFASs are a group of synthetic organofluorine chemical compounds used in the production of fluoropolymer coatings and products such as furniture, adhesives, personal care products, food packaging, mobile phone screens, etc. Many PFASs pose health and environmental concerns because they are classified as persistent organic pollutants. The long-chain PFASs are due to higher bioaccumulative potential frequently detected in living organisms. This application shows a robust method of extraction and detection of the PFAS compounds in fish tissue samples, which can be a relevant exposure pathway for humans.

MS/MS with 15 mg of 1:18 stationary phase and nylon frits was used for analysis 14 PFAS compounds in fish tissue samples. The MS/MS sample preparation approach was compared with the reference extraction method without SPE based on Grubisova et al. 2018 [1]. Both sets of samples were fortified to 1 ng/g of PFAS. The MS/MS method enhanced the response of most of the analytes between 80-180 % (Fig. 1). Although sample preparation is more demanding than the reference method, the MS/MS offers relevant signal improvement.



Fig. 1. MS/MS method relative signal improvement in comparison to the reference extraction method without SPE



Mixture of PFASs on-4070W column

References

- [1] Grubisova, Vojtech; Fencik, Katarina; O. Benik, Ruzica; Grubis, R. Development of a robust extraction procedure for the HPLC-ESI-MS/MS determination of multi-residue pharmaceuticals in food samples. Anal. Bio. Anal. 2018 Aug 11; 10(12):5583 doi: 10.1039/c8an01841a. Epub 2018 4 Apr 18. PMID: 29729758.

This application was developed in cooperation with the Faculty of Fisheries and Protection of Waters, Research Institute of Fish Culture and Hydrobiology, Laboratory of Environmental Chemistry and Biochemistry.



Analysis of long-chain PFASs in biological sample matrix

MSPE Method

MSPE Column	Waters Spin Q Sephadex® MSPE, C18 column with 0.22 µm Superficially Porous Agilent MSPE (SN: 1403)
Investigation	Pharmaceuticals, Germany, 1800 mg, 10-15 µg
Extraction	100% + 0.1% H ₂ O
Concentration	Pharmaceuticals, Germany, 4000 µm for 2 min
Reconstitution	100% + 0.1% H ₂ O
Elution	100% + 0.1% H ₂ O
MSPE Activation	100% + 0.1% H ₂ O
MSPE Spill/Recovery	100% + 0.1% H ₂ O
MSPE Extraction of analytes	100% + 0.1% H ₂ O
MSPE Purification of analytes	100% + 0.1% H ₂ O

MSPE column is used for 100% recovery of all long-chain PFASs in biological sample matrix.



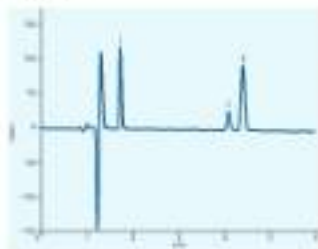
MSPE column

LC-HPLC Method

Column	Agilent 110 Å C18			
Dimensions	150 mm x 2.1 mm			
Part number	Agilent 110 Å C18			
Mobile phase	A: 100% + 10% acetic acid B: 100% + 10% acetic acid			
Gradient elution	Time	A (%)	B (%)	Flow rate (µL/min)
	0	90	10	300
	10	90	10	300
	20	40	60	300
	30	0	100	400
	40	0	100	400
	50	0	10	300
	60	90	10	300
Temperature	25 °C			
Injection volume	10 µL			
Detection	MS/MS (ESI-MS/MS) with 100% negative mode			
Analysis	1. L-PFAS (perfluorooctanesulfonic acid) 2. PFAS (perfluorooctanesulfonic acid) 3. PFOS (perfluorooctanesulfonic acid) 4. PFHxS (perfluorohexanesulfonic acid) 5. PFNA (perfluorononanoic acid) 6. PFDA (perfluorodecanoic acid) 7. PFDA (perfluorodecanoic acid) 8. PFDA (perfluorodecanoic acid) 9. PFDA (perfluorodecanoic acid) 10. N-MePFDA (N-methylperfluorodecanoic acid) 11. N-EtPFDA (N-ethylperfluorodecanoic acid) 12. PFDA (perfluorodecanoic acid) 13. PFDA (perfluorodecanoic acid) 14. PFDA (perfluorodecanoic acid)			

Stevia glycosides

Stevia rebaudiana extract is a plant used for its sweet taste. It contains glycosides, which are used as sweeteners in the food industry.

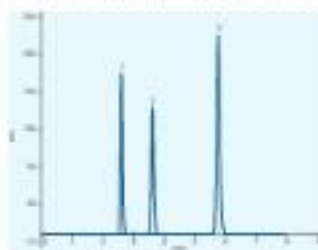


Standard on ASTRA® C18-HR

Column	ASTRAHR C18
Dimensions	150 mm x 4.6 mm
Pore number	AQ 100 Å
Mobile phase	Acetonitrile + 0.1% formic acid / water (12: 88 v/v) normal gradient
Flow rate	1.0 mL/min
Temperature	30 °C
Detection	UV 210 nm
Analytes	1. Steviolonic acid 2. Rebendiolonic acid 3. Rebioside A

Amines

This application shows the symmetry of various amines on ASTRA® C18-BDS.



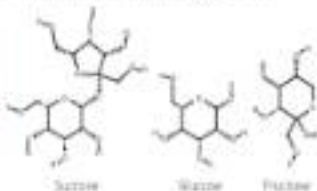
Standard on ASTRA® C18-BDS

Column	ASTRA® C18-BDS
Dimensions	150 mm x 4.6 mm
Pore number	AQ 100 Å
Mobile phase	Water / 0.1% TFA
Flow rate	1.0 mL/min
Temperature	30 °C
Injection volume	1 µL
Detection	UV 254 nm
Analytes	1. Aniline 2. 2,4-Dichloroaniline 3. 3,4,5-Trichloroaniline

Sugars control in tomatoes and ketchups

A basis of tomato products depends on content of the main food sugars, such as sucrose, glucose and fructose. Sugars are analysed continuously during the products manufacturing at the different steps of a process. The content of sugars in tomatoes is highly dependent on the geographical origin, ripeness and transportation conditions. The application highlights the analysis of food sugars in several kinds of tomatoes and ketchups using ASTRA® Sugar Cartridges.

Column	ASTRA® Sugar C18, 15 µm
Dimensions	252 mm x 4 mm
Part number	437-5440-0000
Mobile phase	100% H ₂ O
Flow rate	1.0 mL/min
Temperature	30 °C
Injection volume	2 µL
Detection	RI (20 °C)
Analysis	1. Sucrose 2. Glucose 3. Fructose



Sugars profile in small red tomatoes



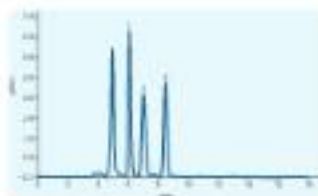
Sugars profile in big red tomatoes



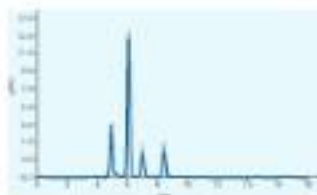
Sugars profile in small orange tomatoes



Sugars profile in ketchup (Purto grey)



Sugars profile in ketchup (Henne sweet)



Sugars profile in ketchup (Hälskär's delicious)

Ordering information

Analytical columns

3 µm ASTRA [®] all dimensions in mm						AGG Guard System
Phase	30 × 2.1	30 × 2.1	75 × 2.1	100 × 2.1	150 × 2.1	2.1 mm Cartridges
C18-BE	On request	AST 3751-7521	On request	AST 3751-101	AST 3751-1501	AGG 3711-BE2*
C18-B2	On request	On request	On request	AST 3851-101	AST 3851-1501	AGG 3711-BE2*

3 µm ASTRA [®] all dimensions in mm						AGG Guard System
Phase	50 × 2.1	75 × 2.1	100 × 2.1	150 × 2.1	200 × 2.1	2.1 mm Cartridges
C18-BE	On request	AST 3751-401	AST 3751-101	AST 3751-1501	AST 3751-2001	AGG 3711-AC2*
C18-B2	On request	AST 3851-401	AST 3851-101	AST 3851-1501	AST 3851-2001	AGG 3711-AC2*
C18-B2S	On request	On request	On request	AST 3851-1501	AST 3851-2001	AGG 3711-AC2*
Thermal Guard AG	On request	On request	AST 3851-101	AST 3851-1501	AGG 3711-AC2*	
DA	On request	On request	AST 3851-101	AST 3851-1501	AGG 3711-AC2*	
DB	On request	On request	AST 3851-101	AST 3851-1501	On request	
S	On request	On request	On request	AST 3851-1501	On request	

3 µm ASTRA [®] all dimensions in mm						AGG Guard System
Phase	50 × 3.0	100 × 3.0	150 × 3.0	200 × 3.0	250 × 3.0	2.1 mm Cartridges
C18-BE	AST 3751-400	AST 3751-100	AST 3751-150	AST 3751-200	AST 3751-250	
C18-B2	AST 3851-400	AST 3851-100	AST 3851-150	AST 3851-200	AST 3851-250	AGG 3711-AC2*
C18-B2S	On request	On request	On request	On request	On request	AGG 3711-AC2*
Thermal Guard AG	On request	AST 3851-100	On request	On request	On request	AGG 3711-AC2*
DA	On request	AST 3851-100	AST 3851-150	AST 3851-200	AST 3851-250	AGG 3711-AC2*
DB	On request	On request	AST 3851-150	On request	On request	

3 µm ASTRA [®] all dimensions in mm						AGG Guard System
Phase	50 × 4.6	100 × 4.6	150 × 4.6	200 × 4.6	250 × 4.6	4.6 mm Cartridges
C18-BE	AST 3751-400	AST 3751-100	AST 3751-150	AST 3751-200	AST 3751-250	AGG 3711-AC2*
C18-B2	On request	AST 3851-100	AST 3851-150	AST 3851-200	AST 3851-250	AGG 3711-AC2*
C18-B2S	On request	AST 3851-100	AST 3851-150	On request	On request	AGG 3711-AC2*
DB-B	On request	On request	AST 3851-150	On request	On request	AGG 3711-AC2*
Thermal Guard AG	On request	On request	AST 3851-100	On request	On request	AGG 3711-AC2*
DA	On request	AST 3851-100	AST 3851-150	On request	On request	AGG 3711-AC2*
DB	On request	On request	AST 3851-150	AST 3851-200	On request	

3 µm ASTRA [®] all dimensions in mm						AGG Guard System
Phase	30 × 2.1	30 × 2.1	50 × 3.0	100 × 3.0	150 × 3.0	2.1 mm Cartridges
C18-BE	AST 3751-7521	AST 3751-1021	AST 3751-1030	AST 3751-1040	AST 3751-1050	AGG 3711-BE2*
C18-B2	On request	AST 3851-1021	On request	AST 3851-1040	AST 3851-1050	AGG 3711-BE2*
C18-B2S	On request	On request	On request	AST 3851-1040	AST 3851-1050	AGG 3711-BE2*
DB-B	On request	On request	On request	AST 3851-1040	On request	AGG 3711-BE2*
Thermal Guard AG	On request	On request	On request	On request	On request	AGG 3711-BE2*
DA	On request	AST 3751-1021	On request	AST 3751-1040	AST 3751-1050	AGG 3711-BE2*
DB	On request	On request	On request	AST 3751-1040	On request	On request

* AGG Guard System cartridges require the order specified C18-BE. The order is supplied with a stainless steel frame and AGG 3711-BE2S. A 100 µm frit is supplied for applications up to 100 bar. The frit frame is recommended for use up to 100 bar.

Ordering information

Analytical columns

5 µm ASTRA® all dimensions in mm		AGC Guard System
Phase	200 × 4.6	4.6 mm Cartridges
CTB-01	On request	AGC-5750-01A*
CTB-02	On request	AGC-5750-02A*
CTB-03	AGC-5875-03A	AGC-5750-03A*
CTB-04	AGC-5885-04A	AGC-5750-04A*
CTB-05	AGC-5895-05A	AGC-5750-05A*
Phenyl Key EC	On request	AGC-5750-07A*
DAI	On request	AGC-5750-08A*
DAI	On request	On request
DI	AGC-5875-09A	AGC-5750-09A*

5 µm ASTRA® all dimensions in mm		AGC Guard System				
Phase	30 × 4.6	50 × 4.6	100 × 4.6	150 × 4.6	250 × 4.6	4.6 mm Cartridges
CTB-01	AGC-5772-01A	On request	AGC-5772-01A	AGC-5772-01A	AGC-5772-01A	AGC-5750-01A*
CTB-02	On request	On request	AGC-5882-02A	AGC-5882-02A	AGC-5882-02A	AGC-5750-02A*
CTB-03	On request	On request	AGC-5875-03A	AGC-5875-03A	AGC-5875-03A	AGC-5750-03A*
CTB-04	On request	On request	On request	AGC-5884-04A	AGC-5884-04A	AGC-5750-04A*
CTB-05	On request	On request	On request	AGC-5895-05A	AGC-5895-05A	AGC-5750-05A*
Phenyl Key EC	On request	On request	AGC-5887-06A	AGC-5887-06A	AGC-5887-06A	AGC-5750-06A*
DAI	On request	On request	AGC-5875-07A	AGC-5875-07A	AGC-5875-07A	AGC-5750-07A*
DAI	On request	On request	On request	AGC-5888-08A	AGC-5888-08A	On request
DI	On request	On request	On request	AGC-5889-09A	AGC-5889-09A	AGC-5750-09A*

* AGC Guard system cartridges require AGC Guard 5 µm ASTRA columns. The order is supplied with a stainless steel frame (AGC-5750-00A) or AGC-5750-01A for applications, e.g. 100 µm for flow frame is available for on request (AGC-5750-01A).

5 µm ASTRA® all dimensions in mm		Guard column
Phase	200 × 3.2	30 × 3.2
Super La C18	AGC-5885-01A	AGC-5885-01C
Super H10	On request	AGC-5885-02C

5 µm ASTRA® all dimensions in mm		Guard column
Phase	200 × 3.2	30 × 3.2
Super La C18	AGC-5885-01A	AGC-5885-01C
Super H10	AGC-5887-01A	AGC-5885-01C
Super E C18	On request	On request
Super Na C18	On request	On request

5 µm ASTRA® all dimensions in mm		
Phase	200 × 2.1	250 × 4.6
CTB-01	AGC-5882-01C	AGC-5750-01A
CTB-02	On request	



ASTRA® Super guard column



As ARION® is one of the latest objects to be created, so it is also the best workhorse for your applications. Explore our new line of ARION® HPLC columns. What advantages does this column bring to you?

- Strict quality control of alkaline and metal content during the silica gel production.
- Narrow particle size and pore size distribution.
- Unique production process ensuring high lot-to-lot reproducibility.
- Good stability at higher temperatures.



ARION® Silicagel

Parameter	3 µm	5 µm
Material composition	<10 ppm	<10 ppm
Temperature stability	100 °C	100 °C
Mean particle diameter	3.3 ± 0.05 µm	5.3 ± 0.05 µm
Particle size distribution	0.95 ± 0.04	0.97 ± 0.02

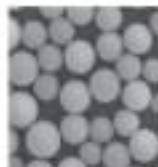
* Based on particle size and pore size analysis.

ARION® phase	Particle size (µm)	Pore size (Å)	Surface area (m ² /g)	Carbon content	Reproducibility	Shrinkage	100% equivalent number of cycles	100% cycle
Fluor 118	1.2, 2.2, 3.3, 5.5, 10, 15	100	500	10%	1.0 to 1.5	Shrinkage	n	11
Fluor 118T	1.2, 3.3, 5.5, 10, 15	120	520	10%	1.0 to 1.7	Shrinkage	n	11
118	1.2	120	520	11%	1.0 to 1.7	Shrinkage	n	11
Agarose	1.2	100	520	12%	2.0 to 1.5	Shrinkage	n	11
Phenyl 118	1.2, 3.3, 5.5	100	500	12%	1.5 to 1.5	Shrinkage	n	11
118T	1	100	480	14%	1.0 to 1.5	Shrinkage	n	11
118	1.2, 3.3, 5.5	120	520	9%	2.0 to 1.5	Shrinkage	n	11
118	1.2, 3.3, 5.5	120	520	8%	2.0 to 1.5	Shrinkage	n	11
118T	1.2, 3.3, 5.5	100	480	—	1.0 to 1.5	Shrinkage	n	11
118	1.2, 3.3, 5.5, 10	100	480	—	1.0 to 1.5	—	n	11
118	1	120	520	—	1.0 to 1.5	—	n	11
118	1	120	520	—	1.0 to 1.5	—	n	11

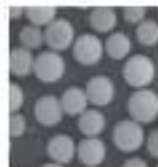
* Unrepresentative for some real practical situations.

What does ARION® quality look like?

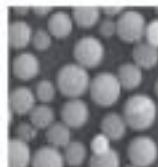
ARION® particles have a very tight distribution and the closest proximity to the shape of a spherical particle ($\sigma=0.0618 \pm 0.0015$). This ensures high separation power and reproducibility.



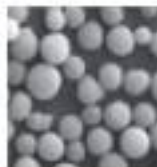
ARION®



Competitor A



Competitor B



Competitor C

SEM-TO analysis 20.0 kV, resolution 30 µm (by independent laboratory)

The ARION® medium does not include broken or "isolate shaped" particles. The silica spherical shape is unique, both surface uniformity and surface smoothness, enable better packing into HPLC columns and therefore permanent chromatography resolution and reproducibility.

Up close

The 5-megapixel electron microscope field clearly shows the highest quality of ARION® 5µm particles.



ARION® particle 5 µm



Competitor 5 particle 5 µm



Competitor X particle 5 µm



Competitor 2 particle 5 µm

Main particle characteristics:

- The closest geometry to a sphere
- Unique surface smoothness shown in the pictures above
- Tight particle size distribution
- No doublets/quadruplets
- No presence of dissolved particles
- No 'fish tail' defects or 'mushrooms'

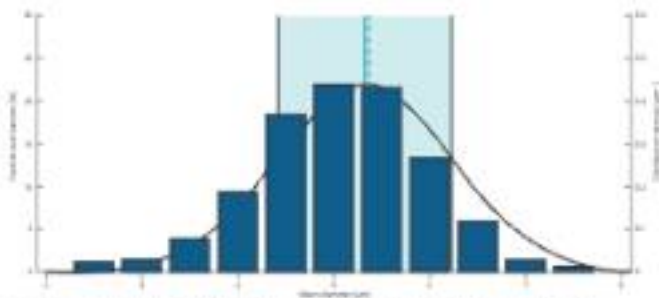
Particle size distribution



ARION® particle 1.3 µm



ARION® particle 2.2 µm

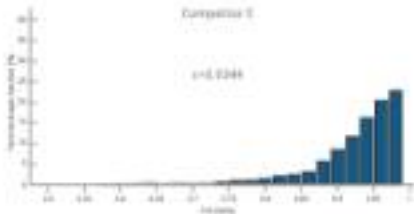
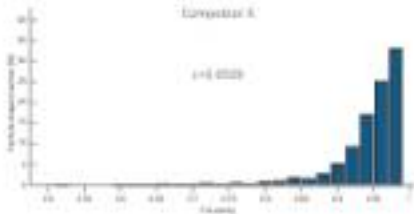
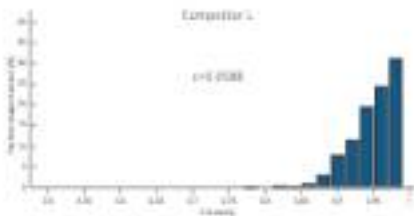
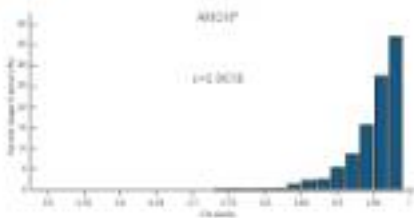


Particle size distribution of ARION® 5 µm particles (shown as a light profile extracted from cluster figures by SEM)

ARION® column hardware

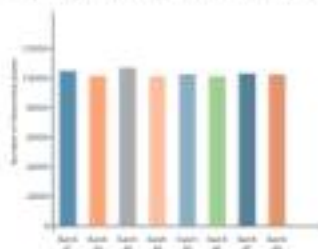
- Modern column hardware for easy handling in a narrow space
- UHPLC grade Stainless Steel with an amazingly smooth internal surface
- Colour coded fittings

Circularity



Batch to batch reproducibility

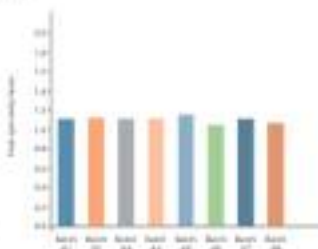
Batch to batch reproducibility is shown in the bar charts below. The oil as batches are strictly controlled and checked for symmetry and efficiency (number of theoretical plates/meter).



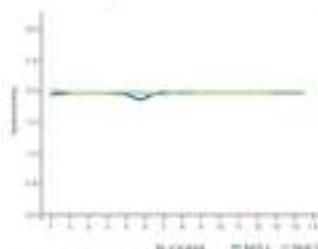
Theoretical plates reproducibility

Both the column activity and hydrophobicity tests are well testing by the Engelman test. The hydrophobicity test is based on calculation of the ratio of retention factors $k_{\text{ret, non-polar}}/k_{\text{ret, polar}}$. The top picture of the Engelman test shows a comparison of 2 batches to 10 HPLC columns for 10 replicates.

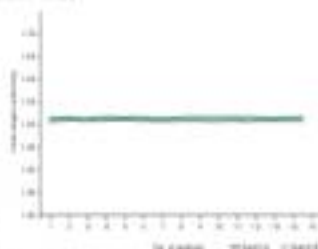
Peak shape sensitivity is based on a calculation of ratio of $k_{\text{ret, non-polar}}/k_{\text{ret, polar}}$.



Symmetry reproducibility

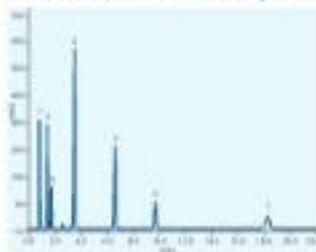


Hydrophobicity test



Peak shape reproducibility

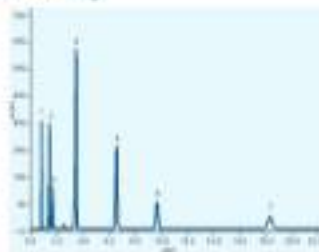
Batch to batch reproducibility



Batch A

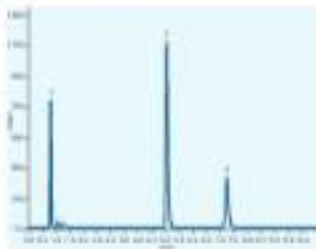
Analysis of two batches based on the SinglePoint test.

Column	4830R Plus C18 1.7µm
Dimensions	100 mm x 2.1 mm
Mobile phase	99.999% water / 0.001% acetonitrile
Flow rate	0.3 mL/min
Temperature	40°C



Batch B

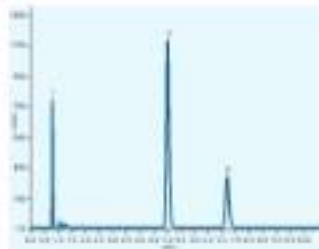
Analyses	1. 1,3-bis(4-chlorophenyl)propane 2. Aniline 3. Phenol 4. N,N-dimethylacetamide 5. p-toluenesulfonic acid 6. Toluene 7. Ethylbenzene
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Batch A

Analysis of two batches based on the SinglePoint test.

Column	4830R Plus C18 1.7µm
Dimensions	100 mm x 2.1 mm
Mobile phase	99.999% water / 0.001% acetonitrile
Flow rate	0.3 mL/min



Batch B

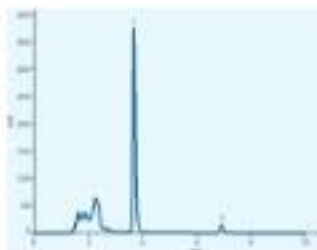
Temperature	40°C
Analyses	1. 1,3-bis(4-chlorophenyl)propane 2. p-toluenesulfonic acid 3. m-Toluenesulfonic acid

Alcaloids – xanthine derivatives

Xanthine alkaloids occur naturally in various plants, such as cocoa, tea and coffee beans. They are commonly used for their effects as mild stimulants. Xanthine alkaloids are responsible for food and drinks, e.g. in chocolate, cocoa powder, and energy drinks.



Theophylline and caffeine standard



Cola sample

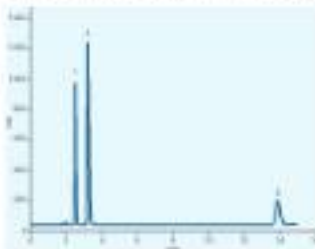


Energy drink

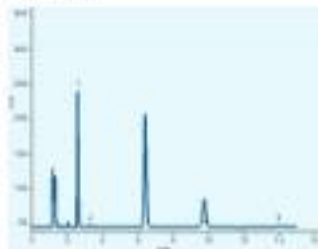
Column	ARION® RP-C18 150 µm
Dimensions	250 mm x 4.6 mm
Part number	AR1001 2500
Mobile phase	Isocratic acid solution
Flow rate	1.0 mL/min
Temperature	20 °C
Detection	UV 220 nm
Analytes	1. Theophylline 2. Caffeine

Non-nutritive sweeteners

Low-calorie sweeteners are commonly used worldwide in the food and drink industry. The list of approved sweeteners varies from country to country. The most common method used to monitor these highly consumed products involves high performance liquid chromatography (HPLC or UHPLC).



Standard mixture



Sample drink

Column	ARION HPLC 150 x 4.6 mm
Dimensions	250 mm x 4.6 mm
Part number	AR-CT010460
Mobile phase	20 mM NH ₄ FSI / ACN 90:10 v/v
Flow rate	1.5 mL/min
Temperature	30 °C
Detection	UV 210 nm
Analyte	1. Acesulfame-K (ACS-K) 2. Saccharin (SAO) 3. Aspartame (ASP)

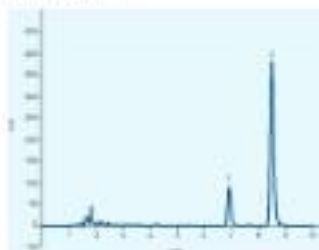
Preservatives in syrup

Sorbic and potassium salts of sorbic acid and benzoic acid are well known food preservatives. The permitted amount in food is strictly regulated with the level depending on the food group. As an example, European regulation (EC) 1831/2003 sets the rules on food additive definitions, conditions of use, labeling and procedures.



Standard mixture

Column	ARION® HPLC 150 µm
Dimensions	250 mm x 4.6 mm
Part number	AR-CT011046
Mobile phase	70% water / 30% ACN (acidic) 7000/3000 µg

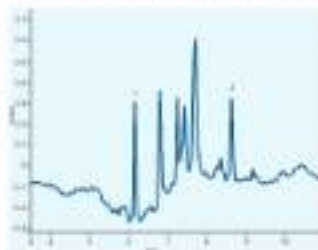


Fruit syrup sample

Flow rate	1.0 mL/min
Temperature	30°C
Detection	UV 254 nm
Analytes	1. Sorbic benzoate 2. Potassium sorbate

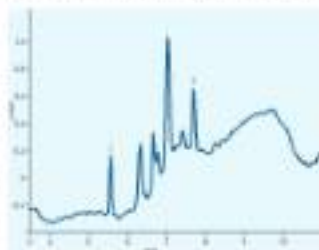
Preservatives in fats and oils

BHA is used as an antioxidant and preservative in food, animal feed, cosmetics and in rubber and petroleum products. BHT is also used as a preservative and, additionally, as a dietary supplement. BHA is generally recognised as being safe for use in food if the total amount does not exceed 0.02 % by wt or 0.024 % is suspected of being a human carcinogen.



Mixture standard on ARION® column

Column	ARION® HPLC 150 µm
Dimensions	250 mm x 4.6 mm
Part number	AR-CT011046
Mobile phase	70% water / 30% ACN (acidic) 7000/3000 µg

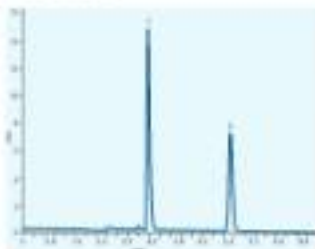


Mixture standard on competition column (Competition L)

Flow rate	Flowrate
Temperature	Temperature
Detection	UV 254 nm (arbitrary)
Analytes	1. BHA 2. BHT

Organic acids

The identification and quantitative analysis of major organic acids in fruits and vegetables is considered very important for the food and beverage industry. Organic acids play a significant role thanks to their influence on flavor, stability and keeping quality. Organic acids are generated during the aerobic oxidation of carbohydrates, proteins and fats in most biological systems.

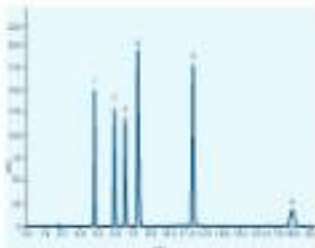


Standard Mixture

Column	ARION® Plus C18 3.0 µm
Dimensions	250 mm x 4.6 mm
Part number	AR15 31-0006
Mobile phase	0.05M H ₂ PO ₄
Flow rate	1.0 mL/min
Temperature	30 °C
Detection	UV 210 nm
Analytes	1. Lactic acid 2. Acetic acid

Drink additives

This application shows the separation of three groups of compounds in parallel: sun-routine preservatives, preservatives (organic acids) and synthetic derivatives.



Standard Mixture

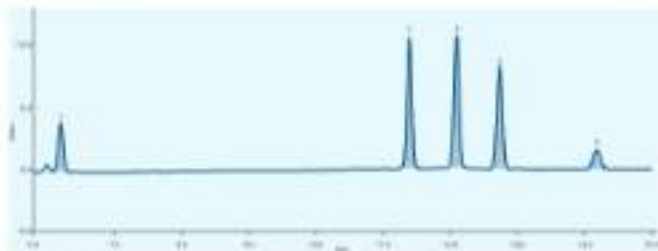
Column	ARION® Plus C18 3.0 µm
Dimensions	250 mm x 4.6 mm
Part number	AR15 31-0006
Mobile phase	Acetic acid: methanol: 12:88 (v/v) 0.05 M H ₂ PO ₄ pH 4.2 gradient: 10 min 100% acetic acid
Temperature	30 °C
Detection	UV 210 & 220 nm
Analytes	1. Acesulfame-K 2. Benzoic acid 3. Saccharin 4. Sorbic acid 5. Caffeine 6. Aspartame

* Gradient program

Time (min)	Flow rate (µL/min)	Wavelength (nm)	A (%) Water	B (%) 17.5 mmol KH ₂ PO ₄	C (%) Acetic acid	D (%) Methanol
0	1.0	220	0	98	2	0
7	1.0	210	0	98	0	12
18	1.0	210	0	98	0	12
19	1.0	210	0	98	2	0
37	1.0	210	0	98	2	0

Vitamins A and E

Fat soluble vitamins are monitored not only in patient's samples, but are also the subject of quality control in various food and dietary supplements.

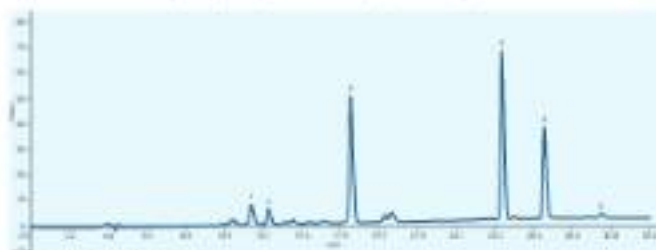


Standard on ARION® column

Column	ARION® Plus C18, 3µm		
Dimensions	100 mm x 4.6 mm		
Part number	J.B. CTC0188		
Mobile phase	A: Water B: Methanol		
Gradient elution	Time	A (%)	B (%)
	0	15	85
	10	0	100
	15	0	100
Flow rate	1.0 mL/min		
Temperature	40 °C		
Injection volume	0.2 µL		
Detection	UV 325 nm		
Analyte	1. Retinol (Vitamin A) 2. Delta-tocopherol (D-Vitamin E) 3. Gamma-tocopherol (Vitamin E γ) 4. Alpha-tocopherol (Vitamin E α) 5. Alpha-Triphosphatide (Vitamin E acetate)		

Wheat pigments

This application has been developed by ALGOTEC, the Institute of Metrology of the Academy of Sciences, Czech Republic. Chlorophylls and carotenoids are essential cofactors for oxygenic photosynthesis. As the content and distribution of individual pigments are very significantly in plant leaves a function of different environmental conditions, the quantification of pigments is important for understanding plant physiology, but also for food-quality monitoring.

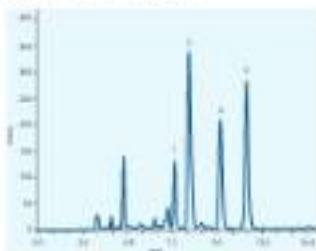


Wheat extract on AR 200 column

Column	AR 200/15, 5 µm
Dimensions	250 mm x 4.6 mm
Part number	AR 2700-1000
Mobile phase	A: Methanol, Acetonitrile, DMSO gradient 50/50/0 to 0/0/100 B: Methanol, Acetonitrile, Acetone 20/60/20 to 0/0/100
Gradient	linear gradient of solvent B 90-100% in 20 min followed by 100% solvent B
Flow rate	0.8 mL/min
Temperature	40 °C
Detection	DAD 200 nm
Analysis	1. Neoxanthin 2. Xanthoxanthin 3. Lutein 4. Chlorophyll b 5. Chlorophyll a 6. β-Carotene

Bitter acids in hop

Alpha-bitter acids are precursors of iso-alpha-bitter acids that are formed during the brewing process. They are present in hops (Humulus lupulus L.) and their content depends on plant variety and growing conditions. Iso-alpha-bitter acids give an appreciable bitter taste to the beer.

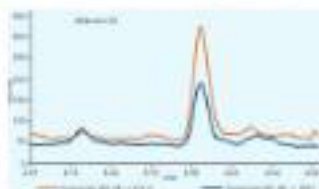
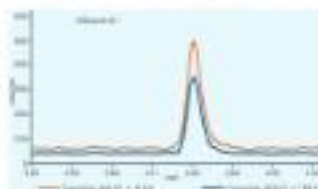
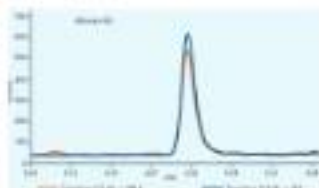
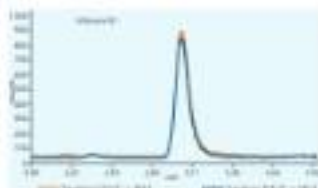


Alpha- & beta-acids in hop sample

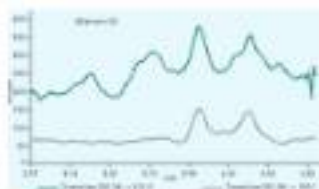
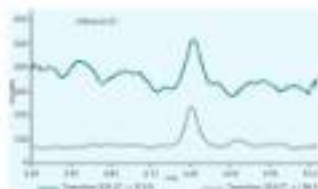
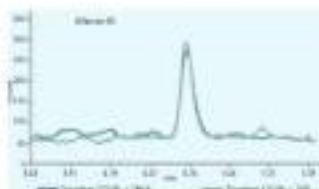
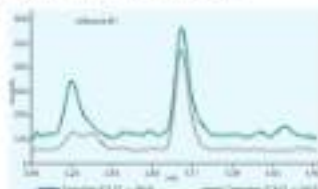
Column	ARION® Plus FTS column
Dimensions	250 mm x 4.6 mm
Part number	AR1121-0000
Mobile phase	acetic acid / propylamine ethylacrylate
pH	6.00 ± 0.02
Flow rate	1.0 mL/min
Temperature	40 °C
Detection	UV 214 nm
Analyses	1. α -Acids 2. β -Acids 3. α -Acids 4. β -Acids

Aflatoxins by LC/MS

This page shows analyses of peanuts and hazelnuts



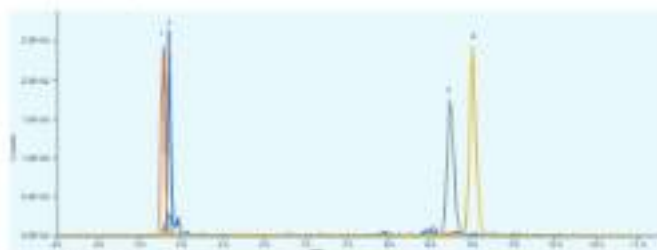
LC/MS analyses of aflatoxins in hazelnuts



LC/MS analyses of aflatoxins in peanuts

Vitamin D in dry blood spot

Vitamin D is a group of steroids that have various effects on the human body and support the immune system. This application shows LC/MS/MS separation of the hydroxylated and non-hydroxylated forms of vitamin D2 and vitamin D3. The amount of their hydroxylated forms determines the total vitamin D in a blood sample. Non-hydroxylated forms of vitamin D2 and vitamin D3 are important for food analysis. The LC/MS/MS chromatogram shows the separation of all the above-mentioned analytes.



Standard mixture on ARION® column

Chromatography method:

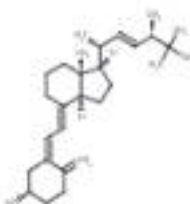
Column	4.8 µm Fused Core 2.2 µm		
Dimensions	100 mm x 2.1 mm		
Part number	4.8-1120-010		
Mobile phase	A: 10 mM formic acid B: 100% MeCN		
Gradient elution	Time	A (%)	B (%)
	4.5	95	5
	7.5	5	95
	10.5	5	95
	11	95	5
	12.0	95	5
Flow rate	0.4 mL/min		
Temperature	30 °C		
Injection volume	10 µL		
Detection	MS/MS/MS		
Analytes	1. 25-OH-Vitamin D3		
	2. 25-OH-Vitamin D2		
	3. Vitamin D2		
	4. Vitamin D3		

Vitamin D in dry blood spot

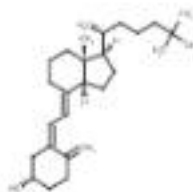
MS method:

Ionisation	Electron spray		
Carrier gas	Nitrogen		
MS detection	Analysis	Q1 (Da)	Q3 (Da)
	25-OH Vitamin D2	411.33	593.46
	25-OH Vitamin D3	431.33	613.46
	Vitamin D2	385.33	573.46
	Vitamin D3	385.33	593.46
Scan time	100 ms		

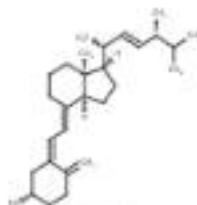
The acquisition was done using the ScanAssist



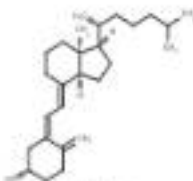
25-OH Vitamin D2



25-OH Vitamin D3



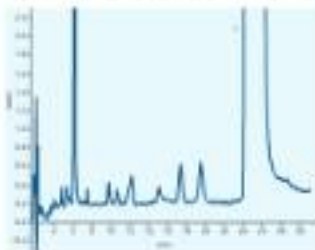
Vitamin D2



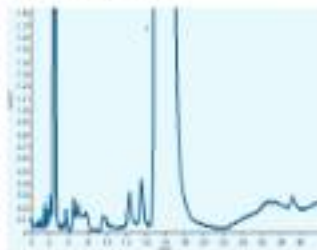
Vitamin D3

Pharmaceutical drugs

Penicillin is a well known antibiotic discovered by Alexander Fleming, which was isolated from the mold *Penicillium notatum*. This application shows better separation of impurities in pharmaceutical production.



Separation on ARION[®] Plus

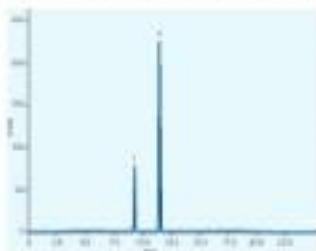


Separation on competitive column (Competitor 12)

Column	ARION [®] Plus C18, 5 µm
Dimensions	250 mm x 4.6 mm
Part number	28-CTC-1148
Mobile phase	Isocratic elution (acetonitrile)
Flow rate	1.2 mL/min
Detection	UV 625 nm
Analyte	L-Penicillin

Ipidacrine

Ipidacrine is a long-acting anticholinergic produced for the treatment of motor disorders caused by various diseases. It was first synthesized by the National Research Centre for Biotechnology (Bioscience Division).

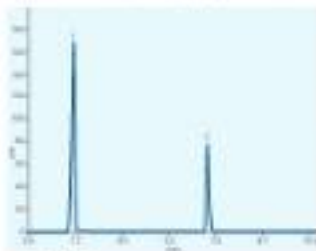


Standard mixture

Column	ARION Plus C18, 150mm
Dimensions	250mm x 4.6mm
Part number	AR1121-0100
Mobile phase	Propylene
Flow rate	0.5ml/min
Temperature	Ambient
Detection	UV
Analysis	1. Ipidacrine 2. Ipidacrine

Ibuprofen

Ibuprofen is a substance from a group of non-steroidal anti-inflammatory drugs. In order for the drug release to be targeted on the basis of pH change (pH-dependent release for up to 30 days), binding to a polymer carrier is used.

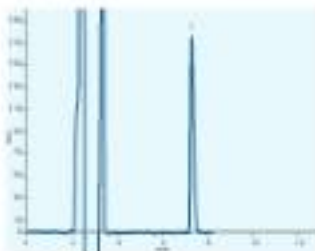


Standard mixture

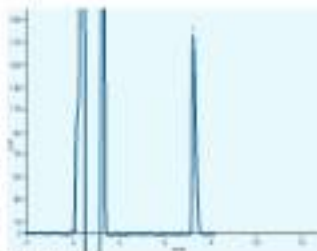
Column	ARION Plus C18, 150mm
Dimensions	250mm x 4.6mm
Part number	AR1121-0100
Mobile phase	A: 0.1% (w/v) NaH ₂ PO ₄ pH 3.0 B: 0.1% (w/v) NaH ₂ PO ₄ pH 7.0
Flow rate	1.2ml/min
Temperature	Ambient
Detection	UV 254nm
Analysis	1. Ibuprofen in polymer carrier 2. Ibuprofen

Pharmaceutical drugs

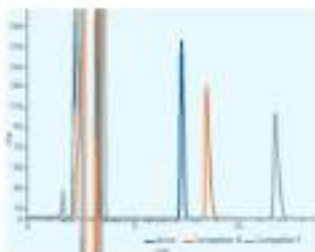
Tamoxifen hydrochloride is used to treat the symptoms of an enlarged prostate. Tamoxifen hydrochloride is an alpha blocker which is used to treat the symptoms of an enlarged prostate by relaxing the muscles of the prostate and bladder. Tamoxifen is sold under various trade names, e.g. FLOMAX, LITMAS, CYRIFLOX, Mezor (P. Frusland B), Tamisil and Fokusan. Shown below is a chromatogram of the determination of the tamoxifen hydrochloride content according to the proprietary method.



Standard mixture



Drug sample

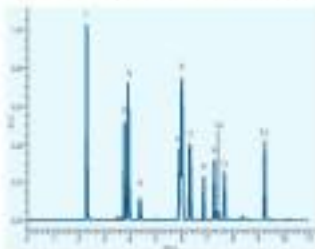


Comparison of fatty acid particles

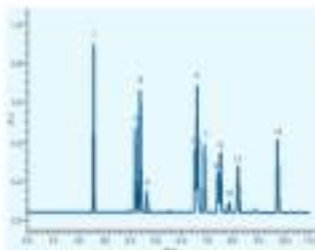
Column	ARION Plus C18 150µm
Dimensions	250mm x 4.6mm
Part number	AR1121-0000
Mobile phase	Acetonitrile / water 60/40
Flow rate	1.2 mL/min
Temperature	30 °C
Detection	UV 254 nm
Analyses	1. Tamoxifen hydrochloride

Fluorinated compounds

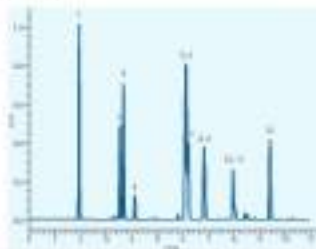
This application shows the ARION® column overcomes a co-elution of two critical pairs of 1,1,1-tri- and 1,1,2-tri-fluoro compounds. Separation of these compounds is problematic in general.



Sample on ARION column



Sample on Competitive hybrid column F1

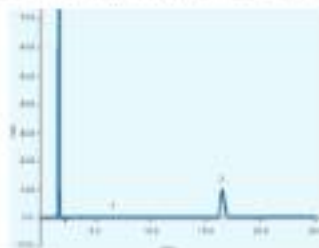


Sample on Competitive hybrid column F2

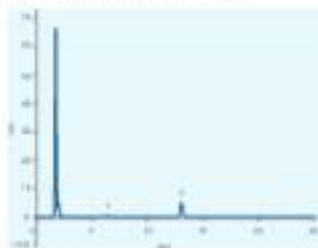
Column	ARION® Plus C18 column																					
Dimensions	150 mm x 4.6 mm																					
Part number	AR1121 200																					
Mobile phase	A: 0.1% formic acid phosphate buffer of formic acid in 1000 mg of 50-50 water in ACN																					
Gradient elution	<table><tr><th>Time</th><th>A (%)</th><th>B (%)</th></tr><tr><td>0</td><td>95</td><td>5</td></tr><tr><td>2</td><td>25</td><td>75</td></tr><tr><td>10</td><td>5</td><td>95</td></tr><tr><td>14</td><td>5</td><td>95</td></tr><tr><td>14.7</td><td>95</td><td>5</td></tr><tr><td>15.5</td><td>95</td><td>5</td></tr></table>	Time	A (%)	B (%)	0	95	5	2	25	75	10	5	95	14	5	95	14.7	95	5	15.5	95	5
Time	A (%)	B (%)																				
0	95	5																				
2	25	75																				
10	5	95																				
14	5	95																				
14.7	95	5																				
15.5	95	5																				
Flow rate	1.0 mL/min																					
Temperature	30 °C																					
Detection	UV 220 nm																					
Analysis	1. 1,1,1-trifluoro compound 2. 1,1,1-trifluoro compound 3. 1,1,1-trifluoro compound 4. 1,1,1-trifluoro compound 5. 1,1,1-trifluoro compound 6. 1,1,1-trifluoro compound 7. 1,1,1-trifluoro compound 8. 1,1,1-trifluoro compound All other compounds are confidential.																					

Veterinary drugs

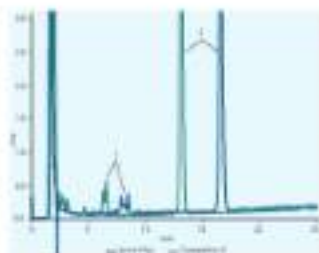
Trimethoprim-hydrogen fumarate is a synergistic drug with an antibacterial effect. It is used to treat animal diseases, such as canine distemper (caused by *Dist. Canis* *hydropneumoniae*), canine pneumonitis or *Mycoplasma* arthritis. Trimethoprim is also used for the prevention and treatment of chronic respiratory diseases in domestic chickens and turkeys.



Sample – 20 ppm on ARION® column



Sample – 20 ppm on competitive column -
(Comparison 1)

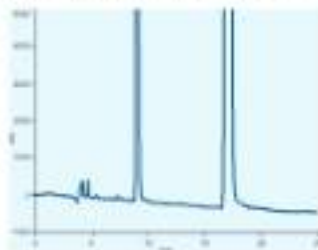


Detailed view on competitive

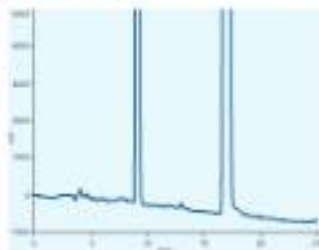
Column	ARION Blue C18 150µm
Dimensions	250mm x 4.6 mm
Part number	AR1015-0000
Mobile phase	Confidential laboratory method MSD&C Pharmaceuticals [2017-02-15]
Analysis	1. Impurities 2. Trimethoprim-hydrogen fumarate

Veterinary drugs

Trimethoprim and Sulfamethoxazole are veterinary drugs used to treat animals of various species with gastrointestinal and respiratory tract infections. This drug is used to diagnose of various species of animals.



Standard on ARION® column



Drug sample

Column	ARION Plus C18, 5 µm
Dimensions	250 mm x 4.6 mm
Port number	46 (TIC/LAB)
Mobile phase	1.16 TFA - 98.84 H ₂ O 80/20 (v/v)
	isocratic and 100
Flow rate	1.0 mL/min
Temperature	40 °C
Detection	254 nm UV
Analysis	1. Trimethoprim 2. Sulfamethoxazole sodium

Opioids and Tramadol and their metabolites by LC/MS

This application shows the LC/MS method for the most common opioids and their metabolites analyzed by toxicological labs.

Substances

Codine

CA Number: 26229

Worphine

CA Number: 21273

4-O-Acetylmorphine

CA Number: 2784734

Worphine-4-glucuronide

CA Number: 22293262

Expropyphrine

CA Number: 24897957

Dihydrocodeine

CA Number: 284294

Percodol

CA Number: 433387

Acetylheroin

CA Number: 323344

Naloxone

CA Number: 400886

Nalmefene

CA Number: 10090403

Hydroxycodone

CA Number: 464494

Expropyphrine

CA Number: 26413

Hydrocodone

CA Number: 233391

Acetylpropyphrine

CA Number: 3070234

Narceine

CA Number: 407792

Heroin

CA Number: 344441

Codeine

CA Number: 26426

Desmethine Naloxone

CA Number: 31441

Tramadol

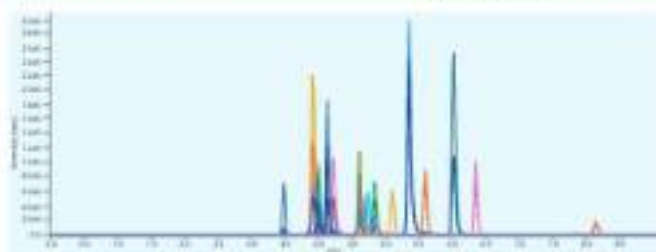
CA Number: 2724442

Methadone

CA Number: 26463

DDP

CA Number: 3024734



Standard mixture on ARION® column (50 mg/L)

Opioids and Tramadol and their metabolites by LC/MS

Column	4820P Plus C18, 5 µm
Dimensions	150 mm × 3.0 mm
Part number	48-0700-0100
Mobile phase	A: 1% ammonium formate in water B: 50% MeOH / 1% ammonium formate in water → ACM1000 (pH)

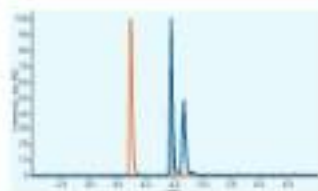
Gradient elution	Time	A (%)	B (%)
	0	100	0
	1	100	0
	4	70	30
	9	50	50
	14.1	100	0

Flow rate	0.3 mL/min
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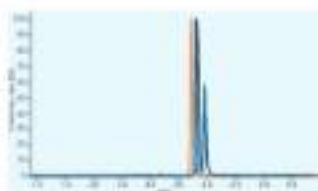
Temperature	30 °C
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Detection	MS/MS
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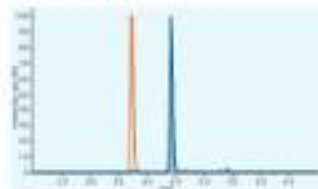
Analysis	See MS/MS method
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Codeine (385.1 → 152.0)



Morphine (303.1 → 152.0)

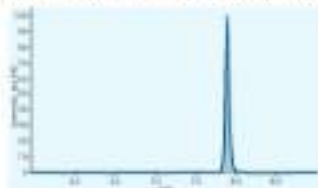


6-O-Acetylmorphone (327.1 → 152.0)

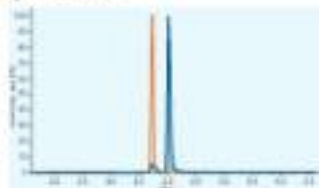


Morphine 6-glucuronide (462.1 → 290.2)

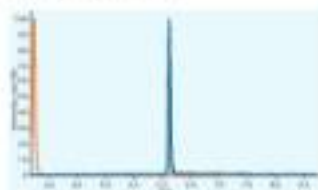
Opioids and Tramadol and their metabolites by LC/MS



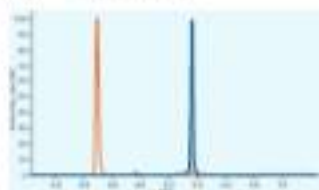
Buprenorphine (188.2 → 188.2)



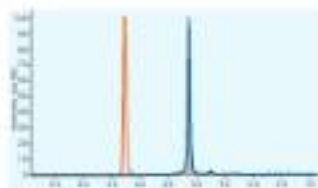
Dihydrocodeine (102.2 → 109.2)



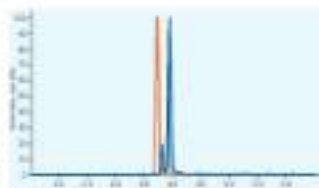
Fentanyl (117.2 → 115.1)



Naloxone (128.1 → 112.1)



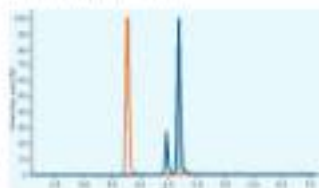
Naltrexone (142.1 → 167.2)



Hydrobuprenorphine (206.1 → 145.0)



Oxycodone (302.2 → 227.1)

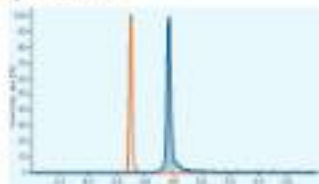


Hydrocodone (302.1 → 199.0)

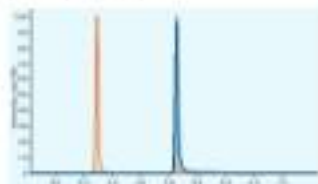
Opioids and Tramadol and their metabolites by LC/MS



Naloxone (286.1) + 11.2 (1)



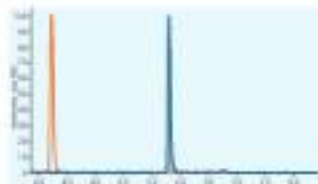
Oxycodone (318.1) + 11.5 (1)



Meperidine (248.1) + 11.5 (1)



Tramadol (264.1) + 11.5 (1)



Methadone (310.1) + 11.5 (1)

Opioids and Tramadol and their metabolites by LC/MS

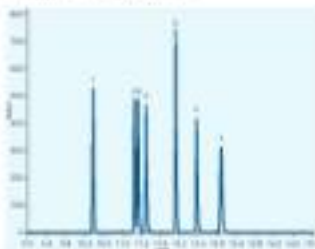
MS/MS method

Compound name	Precursor mass	Fragment mass	Type	Collision energy
Codeine	300.1	300.0	Quadrupole	35 eV
	300.1	301.1	Quadrupole	35 eV
Morphine	285.1	300.0	Quadrupole	35 eV
	285.1	301.1	Quadrupole	35 eV
3-O-Acetylmorphine	325.1	300.0	Quadrupole	35 eV
	325.1	301.1	Quadrupole	35 eV
Morphine-6-glucuronide	463.2	300.0	Quadrupole	35 eV
	463.2	301.1	Quadrupole	35 eV
Sufentanil	403.2	300.0	Quadrupole	35 eV
	403.2	301.1	Quadrupole	35 eV
Fentanyl	317.2	300.0	Quadrupole	35 eV
	317.2	301.1	Quadrupole	35 eV
Alfentanil	327.2	300.0	Quadrupole	35 eV
	327.2	301.1	Quadrupole	35 eV
Naloxone	311.1	253.1	Quadrupole	35 eV
	311.1	254.1	Quadrupole	35 eV
Nalmefene	309.1	253.1	Quadrupole	35 eV
	309.1	254.1	Quadrupole	35 eV
Naltrexone	285.1	253.1	Quadrupole	35 eV
	285.1	254.1	Quadrupole	35 eV
Dipruxiprime	317.0	253.1	Quadrupole	35 eV
	317.0	254.1	Quadrupole	35 eV
Eptazocine	309.1	253.1	Quadrupole	35 eV
	309.1	254.1	Quadrupole	35 eV
Nalbuphine	311.1	253.1	Quadrupole	35 eV
	311.1	254.1	Quadrupole	35 eV
Buprenorphine	319.1	253.1	Quadrupole	35 eV
	319.1	254.1	Quadrupole	35 eV
Tramadol	255.1	227.1	Quadrupole	35 eV
	255.1	228.1	Quadrupole	35 eV
Tramadol-5-O-glucuronide	423.2	227.1	Quadrupole	35 eV
	423.2	228.1	Quadrupole	35 eV
Tramadol-3-O-glucuronide	409.2	227.1	Quadrupole	35 eV
	409.2	228.1	Quadrupole	35 eV
Tramadol-7-O-glucuronide	407.2	227.1	Quadrupole	35 eV
	407.2	228.1	Quadrupole	35 eV
Tramadol-1-O-glucuronide	393.2	227.1	Quadrupole	35 eV
	393.2	228.1	Quadrupole	35 eV
Tramadol-10-O-glucuronide	381.2	227.1	Quadrupole	35 eV
	381.2	228.1	Quadrupole	35 eV
Tramadol-11-O-glucuronide	369.2	227.1	Quadrupole	35 eV
	369.2	228.1	Quadrupole	35 eV
Tramadol-12-O-glucuronide	357.2	227.1	Quadrupole	35 eV
	357.2	228.1	Quadrupole	35 eV
Tramadol-13-O-glucuronide	345.2	227.1	Quadrupole	35 eV
	345.2	228.1	Quadrupole	35 eV
Tramadol-14-O-glucuronide	333.2	227.1	Quadrupole	35 eV
	333.2	228.1	Quadrupole	35 eV
Tramadol-15-O-glucuronide	321.2	227.1	Quadrupole	35 eV
	321.2	228.1	Quadrupole	35 eV
Tramadol-16-O-glucuronide	309.2	227.1	Quadrupole	35 eV
	309.2	228.1	Quadrupole	35 eV
Tramadol-17-O-glucuronide	297.2	227.1	Quadrupole	35 eV
	297.2	228.1	Quadrupole	35 eV
Tramadol-18-O-glucuronide	285.2	227.1	Quadrupole	35 eV
	285.2	228.1	Quadrupole	35 eV
Tramadol-19-O-glucuronide	273.2	227.1	Quadrupole	35 eV
	273.2	228.1	Quadrupole	35 eV
Tramadol-20-O-glucuronide	261.2	227.1	Quadrupole	35 eV
	261.2	228.1	Quadrupole	35 eV
Tramadol-21-O-glucuronide	249.2	227.1	Quadrupole	35 eV
	249.2	228.1	Quadrupole	35 eV
Tramadol-22-O-glucuronide	237.2	227.1	Quadrupole	35 eV
	237.2	228.1	Quadrupole	35 eV
Tramadol-23-O-glucuronide	225.2	227.1	Quadrupole	35 eV
	225.2	228.1	Quadrupole	35 eV
Tramadol-24-O-glucuronide	213.2	227.1	Quadrupole	35 eV
	213.2	228.1	Quadrupole	35 eV
Tramadol-25-O-glucuronide	201.2	227.1	Quadrupole	35 eV
	201.2	228.1	Quadrupole	35 eV
Tramadol-26-O-glucuronide	189.2	227.1	Quadrupole	35 eV
	189.2	228.1	Quadrupole	35 eV
Tramadol-27-O-glucuronide	177.2	227.1	Quadrupole	35 eV
	177.2	228.1	Quadrupole	35 eV
Tramadol-28-O-glucuronide	165.2	227.1	Quadrupole	35 eV
	165.2	228.1	Quadrupole	35 eV
Tramadol-29-O-glucuronide	153.2	227.1	Quadrupole	35 eV
	153.2	228.1	Quadrupole	35 eV
Tramadol-30-O-glucuronide	141.2	227.1	Quadrupole	35 eV
	141.2	228.1	Quadrupole	35 eV
Tramadol-31-O-glucuronide	129.2	227.1	Quadrupole	35 eV
	129.2	228.1	Quadrupole	35 eV
Tramadol-32-O-glucuronide	117.2	227.1	Quadrupole	35 eV
	117.2	228.1	Quadrupole	35 eV
Tramadol-33-O-glucuronide	105.2	227.1	Quadrupole	35 eV
	105.2	228.1	Quadrupole	35 eV
Tramadol-34-O-glucuronide	93.2	227.1	Quadrupole	35 eV
	93.2	228.1	Quadrupole	35 eV
Tramadol-35-O-glucuronide	81.2	227.1	Quadrupole	35 eV
	81.2	228.1	Quadrupole	35 eV
Tramadol-36-O-glucuronide	69.2	227.1	Quadrupole	35 eV
	69.2	228.1	Quadrupole	35 eV
Tramadol-37-O-glucuronide	57.2	227.1	Quadrupole	35 eV
	57.2	228.1	Quadrupole	35 eV
Tramadol-38-O-glucuronide	45.2	227.1	Quadrupole	35 eV
	45.2	228.1	Quadrupole	35 eV
Tramadol-39-O-glucuronide	33.2	227.1	Quadrupole	35 eV
	33.2	228.1	Quadrupole	35 eV
Tramadol-40-O-glucuronide	21.2	227.1	Quadrupole	35 eV
	21.2	228.1	Quadrupole	35 eV

* Not shown in this table.
For more details, see Table 4.1.

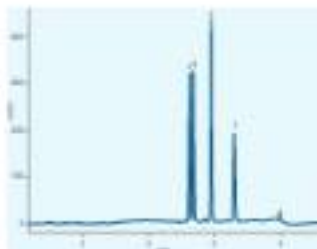
Cannabinoids

Cannabinoids have become more and more popular thanks to their health effects and the recreational use of their use. Analytical columns that can offer available resolution play an important role. The challenge is to achieve the separation of the critical pair – CB1 and CB2.



Standard on ARION® Plus C18 1.7 µm

Column	ARION® Plus C18 1.7 µm		
Dimensions	100 mm x 3.1 mm		
Part number	AR1101-001		
Mobile phase	A: MeOH B: Acetonitrile		
Gradient elution	Time	A (%)	B (%)
	0	95	5
	1	90	10
	5	80	20
	10	70	30
	12	50	50
	14	30	70
	16	20	80
Flow rate	1.2 mL/min		
Temperature	30°C		
Detection	DAD 192 nm		
Analysis	1. CB1 2. CB2 3. CB3 4. THCF 5. CB4 6. THC 7. CB5		



Fast method - standard on ARION® Plus C18 3.0 µm

Column	ARION® Plus C18 3.0 µm		
Dimensions	100 mm x 4.6 mm		
Part number	AR1101-004		
Mobile phase	A: Acetonitrile B: Water with 0.1% formic acid 0.1%		
Gradient elution	Time	A (%)	B (%)
	0	95	5
	2.5	90	10
	3.5	100	0
	5.5	95	5
	11.5	90	10
Flow rate	1.2 mL/min		
Temperature	30°C		
Injection volume	10 µL		
Detection	DAD 192 nm		
Analysis	2. CB2 3. CB3 5. CB4 7. CB5		

UHPLC and LC/MS columns

Phase	10 + 4.0	7.5 + 4.0	10.0 + 4.0	10.0 + 4.0	5 + 4.0
Time / h	100.17	100.17	100.17	100.17	100.17

Group	Age	Sex	Height (cm)	Weight (kg)	Body Mass Index (kg/m ²)	Waist Circumference (cm)	Hip Circumference (cm)	Waist-Hip Ratio
Female	44	F	158	68	27.2	90	105	0.86
Male	44	M	175	85	27.9	95	110	0.86

Entity	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013
France	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
Italy	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
Spain	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
UK	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000

*The use of a separate unit within the family is the recommended form of therapy.

Ordering information

Analytical columns

SpreARION® all dimensions in mm							ARION® Guard Cartridge*
Phase	30 x 2.1	75 x 2.1	150 x 2.1	250 x 2.1	500 x 2.1	1000 x 2.1	3 x 2.1
Plus C18	■ AB 5721-021	AB 5722-021	AB 5723-021	AB 5724-021	AB 5725-021	AB 5726-021	AB 5727-021
Plus C18	■ AB 5731-021	AB 5732-021	AB 5733-021	AB 5734-021	AB 5735-021	AB 5736-021	AB 5737-021
CB	■ AB 5738-021	AB 5739-021	AB 5740-021	AB 5741-021	AB 5742-021	AB 5743-021	AB 5744-021
Optima	■ AB 5848-021	AB 5849-021	AB 5850-021	AB 5851-021	AB 5852-021	AB 5853-021	AB 5854-021
Thermal Shield	■ AB 5758-021	AB 5759-021	AB 5760-021	AB 5761-021	AB 5762-021	AB 5763-021	AB 5764-021
TSI	■ AB 5778-021	AB 5779-021	AB 5780-021	AB 5781-021	AB 5782-021	AB 5783-021	AB 5784-021
TSI	■ AB 5727-021	AB 5728-021	AB 5729-021	AB 5730-021	AB 5731-021	AB 5732-021	AB 5733-021
TSI	■ AB 5737-021	AB 5738-021	AB 5739-021	AB 5740-021	AB 5741-021	AB 5742-021	AB 5743-021
TSI	■ AB 5747-021	AB 5748-021	AB 5749-021	AB 5750-021	AB 5751-021	AB 5752-021	AB 5753-021

SpreARION® all dimensions in mm							ARION® Guard Cartridge*
Phase	30 x 3.0	75 x 3.0	150 x 3.0	250 x 3.0	500 x 3.0	1000 x 3.0	3 x 3.0
Plus C18	■ AB 5721-030	AB 5722-030	AB 5723-030	AB 5724-030	AB 5725-030	AB 5726-030	AB 5727-030
Plus C18	■ AB 5731-030	AB 5732-030	AB 5733-030	AB 5734-030	AB 5735-030	AB 5736-030	AB 5737-030
CB	■ AB 5738-030	AB 5739-030	AB 5740-030	AB 5741-030	AB 5742-030	AB 5743-030	AB 5744-030
Optima	■ AB 5848-030	AB 5849-030	AB 5850-030	AB 5851-030	AB 5852-030	AB 5853-030	AB 5854-030
Thermal Shield	■ AB 5758-030	AB 5759-030	AB 5760-030	AB 5761-030	AB 5762-030	AB 5763-030	AB 5764-030
TSI	■	■	AB 5778-030	AB 5779-030	AB 5780-030	AB 5781-030	AB 5782-030
TSI	■	■	AB 5727-030	AB 5728-030	AB 5729-030	AB 5730-030	AB 5731-030
TSI	■	■	AB 5737-030	AB 5738-030	AB 5739-030	AB 5740-030	AB 5741-030
TSI	■	■	AB 5747-030	AB 5748-030	AB 5749-030	AB 5750-030	AB 5751-030

SpreARION® all dimensions in mm							ARION® Guard Cartridge*
Phase	30 x 4.0	75 x 4.0	150 x 4.0	250 x 4.0	500 x 4.0	1000 x 4.0	3 x 4.0
Plus C18	■ AB 5721-040	AB 5722-040	AB 5723-040	AB 5724-040	AB 5725-040	AB 5726-040	AB 5727-040
Plus C18	■ AB 5731-040	AB 5732-040	AB 5733-040	AB 5734-040	AB 5735-040	AB 5736-040	AB 5737-040
CB	■ AB 5738-040	AB 5739-040	AB 5740-040	AB 5741-040	AB 5742-040	AB 5743-040	AB 5744-040
Optima	■ AB 5848-040	AB 5849-040	AB 5850-040	AB 5851-040	AB 5852-040	AB 5853-040	AB 5854-040
Thermal Shield	■ AB 5758-040	AB 5759-040	AB 5760-040	AB 5761-040	AB 5762-040	AB 5763-040	AB 5764-040
TSI	■ AB 5778-040	AB 5779-040	AB 5780-040	AB 5781-040	AB 5782-040	AB 5783-040	AB 5784-040
TSI	■ AB 5727-040	AB 5728-040	AB 5729-040	AB 5730-040	AB 5731-040	AB 5732-040	AB 5733-040
TSI	■ AB 5737-040	AB 5738-040	AB 5739-040	AB 5740-040	AB 5741-040	AB 5742-040	AB 5743-040
TSI	■ AB 5747-040	AB 5748-040	AB 5749-040	AB 5750-040	AB 5751-040	AB 5752-040	AB 5753-040

* ARION® Guard Cartridge: 30 x 3.0 mm Guard Cartridge 150 x 3.0 mm Guard Cartridge
 † The use of guard column guard cartridge depends on the application. Please contact us.

Ordering information

Analytical columns

SpreARION® all dimensions in mm		ARION Guard Cartridge*				
Phase		30 × 2.1	90 × 2.1	150 × 2.1	250 × 2.1	5 × 2.1
Plus C18		AR 5120-1201	AR 5120-1201	AR 5120-1201	AR 5120-1201	AR 5120-1201
Trion C18		AR 5121-1201	AR 5121-1201	AR 5121-1201	AR 5121-1201	AR 5121-1201
Cl		—	AR 5124-1201	AR 5124-1201	AR 5124-1201	—
Sphero		AR 5068-1201	AR 5068-1201	AR 5068-1201	AR 5068-1201	AR 5120-1201
Phenylsilyl		AR 5126-1201	AR 5126-1201	AR 5126-1201	AR 5126-1201	AR 5126-1201
HR		AR 5078-1201	AR 5078-1201	AR 5078-1201	AR 5078-1201	AR 5120-1201
HR		—	—	—	AR 5128-1201	AR 5120-1201
Cl		—	—	—	AR 5127-1201	Trion**
HR, Tr		AR 5128-1201	AR 5128-1201	AR 5128-1201	AR 5128-1201	AR 5120-1201
Cl		AR 5128-1201	AR 5128-1201	AR 5128-1201	AR 5128-1201	AR 5120-1201

SpreARION® all dimensions in mm		ARION Guard Cartridge*				
Phase		30 × 3.0	90 × 3.0	150 × 3.0	250 × 3.0	5 × 3.0
Plus C18		AR 5120-1201	AR 5120-1201	AR 5120-1201	AR 5120-1201	AR 5120-1201
Trion C18		AR 5121-1201	AR 5121-1201	AR 5121-1201	AR 5121-1201	AR 5121-1201
Cl		—	AR 5124-1201	AR 5124-1201	AR 5124-1201	—
Sphero		AR 5068-1201	AR 5068-1201	AR 5068-1201	AR 5068-1201	AR 5120-1201
Phenylsilyl		AR 5126-1201	AR 5126-1201	AR 5126-1201	AR 5126-1201	AR 5126-1201
HR		AR 5078-1201	AR 5078-1201	AR 5078-1201	AR 5078-1201	AR 5120-1201
HR		—	AR 5128-1201	AR 5128-1201	AR 5128-1201	AR 5120-1201
Cl		—	AR 5127-1201	AR 5127-1201	AR 5127-1201	Trion**
HR, Tr		AR 5128-1201	AR 5128-1201	AR 5128-1201	AR 5128-1201	AR 5120-1201
Cl		AR 5128-1201	AR 5128-1201	AR 5128-1201	AR 5128-1201	AR 5120-1201
HR		—	AR 5068-1201	—	AR 5068-1201	—
Cl		—	AR 5124-1201	—	AR 5124-1201	—

SpreARION® all dimensions in mm		ARION Guard Cartridge*			
Phase		125 × 3.0	150 × 3.0	250 × 3.0	5 × 3.0
Plus C18		AR 5120-1201	AR 5120-1201	—	AR 5120-1201
Trion C18		—	AR 5121-1201	—	AR 5121-1201
Cl		—	AR 5124-1201	AR 5124-1201	AR 5120-1201
Sphero		AR 5068-1201	AR 5068-1201	AR 5068-1201	AR 5120-1201
Phenylsilyl		—	AR 5126-1201	—	AR 5126-1201
HR		AR 5078-1201	AR 5078-1201	AR 5078-1201	AR 5120-1201
HR		—	AR 5128-1201	—	AR 5120-1201
Cl		—	AR 5127-1201	—	Trion**
HR, Tr		—	AR 5128-1201	—	AR 5120-1201
Cl		—	AR 5128-1201	AR 5068-1201	—
HR		—	AR 5068-1201	AR 5068-1201	—

* ARION Guard cartridges from ARION Guard order by ARION Guard logo and all cartridges

** The use of gel permeation chromatography requires the application of the ARION Guard



Ordering information

Analytical columns

SymARION® all ARION columns		ARION Guard® Cartridge ¹				
Phase	120 × 4.6	150 × 4.6	150 × 4.6	250 × 4.6	5 × 4.6	
PLA C18	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	
PLA C18	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	
CR	465 1720-1490	—	—	—	465 1720-1490	
Synergi	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	
Phenyl Silyl	—	—	—	—	465 1720-1490	
HT	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	
HR	—	—	—	—	465 1720-1490	
CR	—	—	—	—	465 1720-1490	
ARION Np	—	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	
U	—	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	
CR	—	—	465 1720-1490	—	465 1720-1490	
CR	—	—	465 1720-1490	—	465 1720-1490	

SymARION® all ARION columns		ARION® Guard Cartridge ¹				
Phase	100 × 4.6	125 × 4.6	150 × 4.6	250 × 4.6	5 × 4.6	
PLA C18	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	
PLA C18	465 1720-1490	—	465 1720-1490	465 1720-1490	465 1720-1490	
CR	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	
Synergi	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	
Phenyl Silyl	465 1720-1490	—	465 1720-1490	465 1720-1490	465 1720-1490	
HT	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	465 1720-1490	
HR	465 1720-1490	—	465 1720-1490	465 1720-1490	465 1720-1490	
CR	465 1720-1490	—	465 1720-1490	465 1720-1490	465 1720-1490	
ARION Np	465 1720-1490	—	465 1720-1490	465 1720-1490	465 1720-1490	
U	465 1720-1490	—	465 1720-1490	465 1720-1490	465 1720-1490	
CR	465 1720-1490	—	465 1720-1490	465 1720-1490	465 1720-1490	
CR	465 1720-1490	—	465 1720-1490	465 1720-1490	465 1720-1490	

Note: Other products are required.

1. ARION® Guard cartridge, ARION ARION® Guard cartridge, ARION ARION® Guard cartridge, ARION ARION® Guard cartridge.

2. The cartridge is a guard cartridge, not a cartridge, please contact us.

ARION® column test mixture 1 for RP columns

p/n AR-MIX-1

4 components in Acetonitrile/Water (70/30) 1 mL ampoule

Ureid	CAC-12-1	100 ng/mL
Acetophenone	CAC-12-2	100 ng/mL
Naure	CAC-12-3	1000 ng/mL
Acetophenone	CAC-12-4	1000 ng/mL

ARION® column test mixture 2 for DIOL/HLIC phases

p/n AR-MIX-2

3 components in Acetonitrile/Water

Acetophenone	CAC-12-1	100 ng/mL
Ureid	CAC-12-2	100 ng/mL
Naure	CAC-12-3	1000 ng/mL

ARION® column test mixture 3

p/n AR-MIX-3

1 component in Acetonitrile/Water, 1 mL ampoule

Ureid	CAC-12-1	100 ng/mL
Acetophenone	CAC-12-2	1000 ng/mL
Naure	CAC-12-3	1000 ng/mL
Acetophenone	CAC-12-4	1000 ng/mL
Ureid	CAC-12-5	1000 ng/mL
Acetophenone	CAC-12-6	1000 ng/mL
Naure	CAC-12-7	1000 ng/mL
Acetophenone	CAC-12-8	1000 ng/mL

Ordering information

Semi-preparative and preparative columns

Spec ARION® all dimensions in mm	ARION® Quant Cartridges				
Phase	250 × 10	250 × 21.2	250 × 21.2	250 × 21.2	250 × 21.2
PLA C18	AR 5121-1011	AR 5121-1017	AR 5121-1017	AR 5121-1017	AR 5121-1017
PLA C18	AR 5121-1011	AR 5121-1017	AR 5121-1017	AR 5121-1017	AR 5121-1017
Phenyl Silica	-	-	-	-	AR 5121-1017
Si	AR 5121-1011	AR 5121-1017	AR 5121-1017	AR 5121-1017	AR 5121-1017

Preparative columns

Spec ARION® all dimensions in mm	ARION® Quant Cartridges			
Phase	100 × 50	150 × 50	250 × 50	250 × 50
PLA C18	AR 5121-1011	AR 5121-1017	AR 5121-1017	AR 5121-1017
PLA C18	AR 5121-1011	AR 5121-1017	AR 5121-1017	AR 5121-1017
Phenyl Silica	-	-	AR 5121-1017	AR 5121-1017
Si	AR 5121-1011	AR 5121-1017	AR 5121-1017	AR 5121-1017

* The use of special guard cartridges improves the separation of the columns.

** The guard cartridge requires a maximum flow rate of 1000 L/min.



Semi-preparative column, 250 × 10 mm



Preparative column, 250 × 21.2 mm



Preparative column, 250 × 30 mm



Preparative column, 250 × 50 mm

Ordering information

Preparative columns

10 µm ARION® all dimensions in mm	ARION Guard Cartridge				
Phase	100 × 4.0	200 × 4.0	300 × 10	300 × 10	
PLA C18	44-1710-PLA	44-1720-PLA	44-1730-PLA	44-1730-PLA	request*
PLA C18	44-1711-PLA	44-1721-PLA	44-1731-PLA	44-1731-PLA	request*
Si	-	-	-	44-1730-PLA	request*

10 µm ARION® all dimensions in mm	ARION® Guard Cartridge				
Phase	10 × 21.2	100 × 21.2	100 × 21.2	300 × 21.2	
PLA C18	44-1710-PLA	44-1720-PLA	44-1730-PLA	44-1730-PLA	request*
PLA C18	44-1711-PLA	44-1721-PLA	44-1731-PLA	44-1731-PLA	request*
Si	44-1710-PLA	44-1720-PLA	44-1730-PLA	44-1730-PLA	request*

10 µm ARION® all dimensions in mm	ARION Guard Cartridge				
Phase	100 × 20	100 × 30	200 × 30	300 × 30	
PLA C18	44-1710-PLA	44-1720-PLA	44-1730-PLA	44-1730-PLA	request*
PLA C18	44-1711-PLA	44-1721-PLA	44-1731-PLA	44-1731-PLA	request*
Si	44-1710-PLA	44-1720-PLA	44-1730-PLA	44-1730-PLA	request*

* The cost of each guard cartridge depends on the selected phase and the
form factor which is available in request for ARION Guard cartridges. In particular: 100 100g, 10g

Ordering information

Preparative columns

10 µm ARION® all dimensions in mm	ARION® Guard Cartridges				
Phase	100 × 4.0	200 × 6.0	300 × 10	300 × 30	
PLA C18	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8	Required
PLA C18	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8	Required

10 µm ARION® all dimensions in mm	ARION® Guard Cartridges			
Phase	100 × 21.2	100 × 21.2	100 × 21.2	200 × 21.2
PLA C18	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8
PLA C18	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8

10 µm ARION® all dimensions in mm	ARION® Guard Cartridges				
Phase	100 × 30	100 × 30	100 × 30	200 × 30	
PLA C18	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8	Required
PLA C18	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8	AR 1020-QM8	Required

ARION® Guard cartridges are required for all ARION® columns. 10 µm, 100 µm, 5 µm.

* The use of appropriate guard cartridges depends on the application phase system.

Product support

Not found the information you require? The ARION® website www.electromagnetic.com serves as your support source.



Application database

The ARION® website has a search engine to filter applications based on different keywords, e.g. compound name, trial name, formula etc.



Product selection guide

The online catalogue offers you fast access as well as sorting the required HPLC systems based on various parameters (column dimensions, particle size, surface chemistry, ...).



Distributor finder

The ARION® website includes a world map with an active filter of your distributor, who will support you with technical and price information.



Certificate download

If you cannot find your volume certificate, please contact your local distributor or download the certificate from the [Download section](#).





ARION® BIO columns have been developed for the protein, polypeptide and peptide characterization and purification. They are offered with C18 and C4 stationary phases. ARION® C18-BIO phase is oriented to separate weakly hydrophobic oligopeptides and peptides up to 50 kDa. ARION® C4-BIO HPLC columns are designed for highly hydrophobic proteins and polypeptides from 50 to 750 kDa.

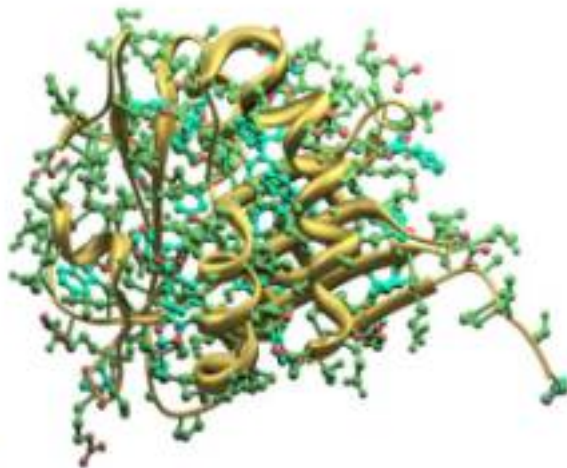
- No makes in preparation up to 150 ÅOD.
- Pre-columns with corresponding media.
- Load up to 15 µm

ARION® BIO Silicagel

Particle size	10 µm	5 µm	3 µm
Media content	100 µm	100 µm	100 µm
Temperature stability	60 °C*	60 °C*	60 °C*
Small particle buffer	10.2 x 10 µm	1.0 x 1.0 µm	1.0 x 1.0 µm

* Dependence on media and column construction

ARION® BIO phase	Particle size (µm)	Porosity Å	Surface area (m ² /g)	Carbon load (%)	silicagel	Wetting	100% aqueous mobile phase	100% code
C18-BIO	2.5, 5, 10	300	750	11 %	1.0 to 1.5	High water	+	11
C4-BIO	5, 10	300	750	4.5 %	1.0 to 1.5	High water	+	12
C8-BIO	5	300	750	8.0 %	1.0 to 1.5	High water	+	13

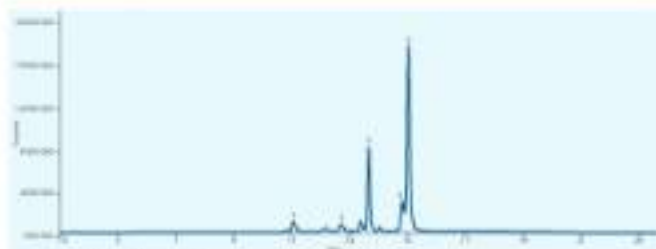


Lactoferrin in bovine milk

Lactoferrin (LT) is a glycoprotein, which is one of the group of transferrins. It is an iron-binding protein with a mass of 80 kDa. Lactoferrin has molecular properties against many microorganisms (bacteria, viruses and fungi, including parasites). It is one of the non-specific components of the immune system and has anticancer and anti-inflammatory properties.

Lactoferrin is widely represented in various animal fluids, mainly milk, saliva and tears. It is separated from bovine milk to produce this key ingredients of infant formulas. Lactoferrin is also used as a food supplement to support the natural immune system, gut microbiota and healthy skin.

Substance	lactoferrin (LT)
System	control system (S-1)



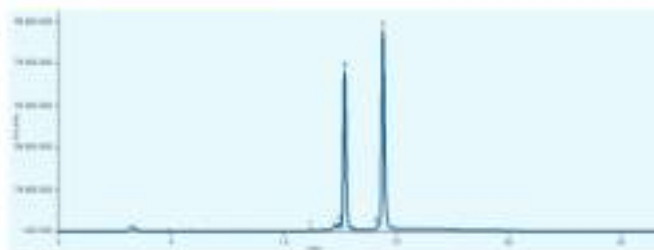
Lactoferrin analysis in bovine milk

Column	ACQUITY+BEH, 5 µm				
Dimensions	250 mm × 4.6 mm				
Part number	18-1090-1000				
Mobility phase	A: 100% acetonitrile (ACN) B: 95% ACN + 5% (pH = 3) H ₂ O C: 5% ACN + 95% (pH = 3) H ₂ O				
Gradient elution	Retention (min)	Flow (µL/min)	NA	NA	WC
	4.0	0.5	0.0	33.0	66.0
	5.0	0.5	0.0	33.0	70.0
	6.0	0.5	0.0	33.0	66.0
	900	0.5	5.0	46.0	54.0
	750	0.5	0.0	50.0	50.0
	900	0.5	0.0	50.0	50.0
	750	0.5	0.0	50.0	50.0
Temperature	30 °C				
Detection	0.016-0.014 AU, 254 nm				
Injection volume	10 µL				
Analysis	1. Lysogenine 2. Lactoferrin 3. α-Lactalbumin 4. β-LgH (β-Lactoglobulin H) 5. β-LgH (β-Lactoglobulin L)				

1. The retention time is for (pH=3) H₂O.

Lactoferrin in goat's milk

Substance lactoferrin (L) [1]
Sample goat's milk (S) [2]



Lactoferrin analysis in goat's milk

Column	AcuPac 800, 5 µm				
Dimensions	250 mm × 4.6 mm				
Part number	AR-1040-100				
Mobile phase	A: 100% acetonitrile (ACN) B: 0.05 M ACN + 0.05 M NaCl C: 0.05 M ACN + 0.05 M NaCl				
Gradient elution	Extension (min)	Flow (mL/min)	%A	%B	%C
	0.0	0.5	0.0	10.0	90.0
	0.5	0.5	0.0	30.0	70.0
	0.5	0.5	0.0	30.0	70.0
	10.0	0.5	0.0	40.0	60.0
	50.0	0.5	0.0	50.0	50.0
	100.0	0.5	0.0	30.0	70.0
	50.0	0.5	0.0	30.0	70.0
Temperature	30 °C				
Detection	FLUORESCENCE (RF)				
Injection volume	10 µL				
Analysis	1. Lactoferrin 2. Lactoferrin 3. α-Lactoferrin 4. β-Lactoferrin 5. β-Lactoferrin				

* The overall system is AR-1040-100.

Ordering information

Peptides and oligopeptides columns

ARION® 80 C18		ARION® Guard Cartridge*		
all dimensions in mm				
Phase	100 × 4.0	100 × 4.0	200 × 4.0	
1 µm	AR10001-000	AR10001-000	AR10001-000	AR10001-000
3 µm	AR10001-000	AR10001-000	AR10001-000	AR10001-000
12 µm	—	—	AR10001-000	—

ARION® 80 C18		ARION® Guard Cartridge*		
all dimensions in mm				
Phase	100 × 2.1	100 × 2.1	200 × 2.1	100 × 2.1
1 µm	—	—	AR10001-000	AR10001-000
3 µm	AR10001-000	AR10001-000	—	AR10001-000

ARION® 80 C18		ARION® Guard Cartridge*
all dimensions in mm		
Phase	100 × 4.0	
1 µm	AR10001-000	—

Proteins and polypeptides

ARION® 80 C18		ARION® Guard Cartridge*		
all dimensions in mm				
Phase	50 × 4.0	100 × 4.0	150 × 4.0	200 × 4.0
1 µm	—	—	AR10001-000	—
3 µm	AR10001-000	AR10001-000	AR10001-000	AR10001-000

ARION® 80 C18		ARION® Guard Cartridge*		
all dimensions in mm				
Phase	50 × 2.1	100 × 2.1	200 × 2.1	
1 µm	AR10001-000	AR10001-000	AR10001-000	AR10001-000

* ARION® Guard Cartridge requires ARION® Guard column for ARION® 80 C18 columns without cartridge.

Sample preparation columns

ARION® 80 C18		ARION® Guard Cartridge*
all dimensions in mm		
Phase	100 × 10	100 × 10
1 µm	AR10001-000	AR10001-000

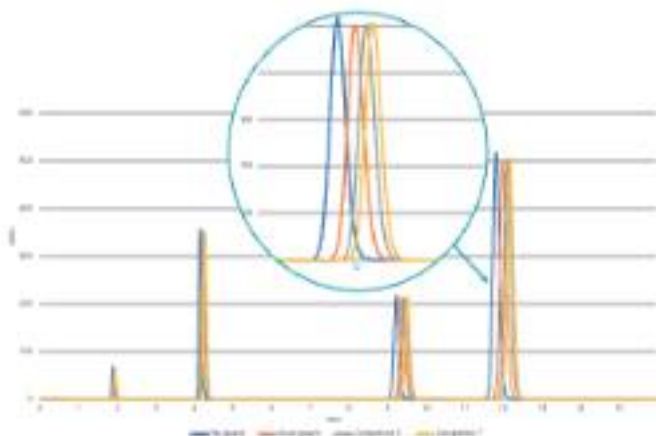
Guard column system

The ARION® Guard system (AGS) is a universal guard system, which can be connected to almost any column hardware on the market. It is easy to use and it offers the shortest retention time shift of analysis in comparison with other major manufacturers. The AGS consists of a guard holder and guard cartridge, which is offered with various silica materials according to the stationary phase in the HPLC column used.

- Universal – fits virtually any column on the market
- The **lowest influence on retention times** compared with other guard systems
- Small gaps for better immission in the column pores
- **Any orientation** of the cartridge
- Pressure rating up to **300 bar**
- Higher cartridge capacity

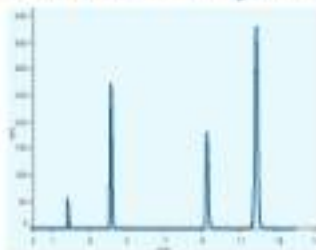


AGS system holder

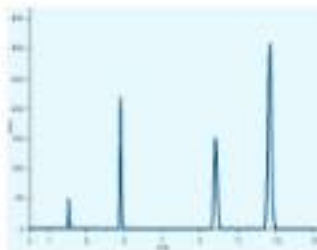


Comparison of guard systems from various manufacturers

Guard column system



ARION® Plus with ARION® Guard System



ARION® Polar with ARION® Guard System



Both chromatograms above show the separation of Unacid Acetophenone, Toluene and Isophenone with the ARION® Guard system in 5 minutes of Water (0.1% TFA) at 254 nm. The ARION® Guard system does not affect column performance; it does not show any influence on peak symmetry or column resolution.

A longer column bed (5 x 4 mm ID) offers a **raised capacity** without needing to couple two cartridges together. All this ensures lower running costs.



ARION® Guard exploded view

Guard System Selection Guide

Material	Pore size	pH Stability	Column ID 2.1-5.0 5.0 x 2.1 mm	Column ID 3.0-4.6 4.6 x 4.6 mm	100% aqueous mobile phase
					
			Package of 3 pcs	Package of 3 pcs	
HF 1.7 µm	100.0	1 to 10	AGL-5731-06A	—	+
HF 2.2 µm	100.0	1 to 10	AGL-5731-06B	—	✓
HF 3.0 µm	100.0	1 to 10	AGL-5731-06C	AGL-5731-07B	✓
HF 5.0 µm	100.0	1 to 10	AGL-5731-08C	AGL-5731-08D	✓
HSC 2.2 µm	100.0	1 to 10	AGL-5731-06D	—	DN/SP*
HSC 3.0 µm	100.0	1 to 10	AGL-5731-06E	AGL-5731-07A	DN/SP*
HSC 5.0 µm	100.0	1 to 10	AGL-5731-08E	AGL-5731-08A	DN/SP*
HF 2.2 µm	100.0	—	AGL-5731-06D	—	—
HF 3.0 µm	100.0	—	AGL-5731-06E	AGL-5731-07A	—
HF 5.0 µm	100.0	—	AGL-5731-08E	AGL-5731-08A	—
HF 2.2 µm	100.0	2 to 10	AGL-5731-07D	—	✓
HF 3.0 µm	100.0	2 to 10	AGL-5731-07E	AGL-5731-07A	✓
HF 5.0 µm	100.0	2 to 10	AGL-5731-07D	AGL-5731-07A	✓
HF 1.7 µm	100.0	2 to 10	AGL-5731-07D	AGL-5731-07A	✓
HF 2.2 µm	100.0	2 to 10	AGL-5731-07D	AGL-5731-07A	✓
HF 3.0 µm	100.0	2 to 10	AGL-5731-07D	AGL-5731-07A	✓
HF 5.0 µm	100.0	2 to 10	AGL-5731-07D	AGL-5731-07A	✓
AGL-5731-07D	100.0	2 to 10	AGL-5731-07D	AGL-5731-07A	+
AGL-5731-07D	100.0	2 to 10	AGL-5731-07D	AGL-5731-07A	+

* DN/SP: 100% aqueous mobile phase is not recommended.

Ferrules for ARION® Guard System

Material	Pressure	Size
PEEK	1400 bar*	AGL-5731-03D
Stainless Steel, Type 316	1400 bar	AGL-5731-03E

* Maximum pressure of PEEK ferrule depends on ferrule size. Also please refer to the size of the O-ring used for the guard system. AGL-5731-03D and AGL-5731-03E are standard ferrules.



AGL-5731-03D
AGL-5731-03D



AGL-5731-03E
AGL-5731-03E

Guard system for preparative columns

Preparative guard column system (PGS) is intended to use with 10 mm, 21.2 mm and 50 mm ID preparative HPLC columns.

Preparative Guard System Holders

ID	Description	Part number
10 mm	ARION® Preparative 10 mm Guard System Holder only for 10 mm	PGL 5050-001
21.2 mm	ARION® Preparative 21.2 mm Guard System Holder only for 21.2 mm	PGL 5050-005
50 mm	ARION® Preparative 50 mm Guard System Holder only for 50 mm	PGL 5050-009

Preparative Guard System cartridges

3 µm ARS			
all dimensions in mm			
Phase	10 × 10	10 × 25.2	10 × 50
C18	PGL 5050-008	PGL 5050-006	PGL 5050-002
C18 Polar	On request	PGL 5050-003	PGL 5050-004
CS	On request	PGL 5050-005	On request
Polar Endc	On request	On request	On request
Hydromed	On request	PGL 5050-007	On request
CS	On request	PGL 5050-002	PGL 5050-003

Preparative Guard System cartridges

10 µm ARS			
all dimensions in mm			
Phase	10 × 10	10 × 25.2	10 × 50
C18	PGL 5050-008	PGL 5050-006	PGL 5050-002
C18 Polar	PGL 5050-008	PGL 5050-003	PGL 5050-004
CS	On request	On request	On request
Polar Endc	PGL 5050-005	PGL 5050-002	On request
Hydromed	On request	On request	On request
CS	On request	On request	PGL 5050-003

Preparative Guard System cartridges

10 µm ARS			
all dimensions in mm			
Phase	10 × 10	10 × 25.2	10 × 50
C18	PGL 5050-008	PGL 5050-006	On request
C18 Polar	PGL 5050-008	PGL 5050-003	On request
CS	On request	On request	On request
Polar Endc	PGL 5050-005	PGL 5050-002	On request
Hydromed	On request	On request	On request
CS	On request	On request	On request



PGS holder
p/n PGL 5050-001



Preparative guard system cartridge

CHROMSHELL®



CHROMSHELL® particles are 500 nm particles of core-shell technology (CSP), specifically the C18 Plus family. These particles are an ultra-high purity silica of 2.0 µm particles.

- Ultra-pure silica with low metal content.
- Maximum pressure 600 bar.
- Temperature stability up to 100 °C.

Global content	100 µm
Temperature stability	100 °C
Mean Particle Diameter	2.04 ± 0.10 µm
Deviation to the shape of a sphere	0.05 ± 0.10

CHROMSHELL® phase	Particle size (µm)	Particle size (Å)	Surface area (m ² /g)	Carbon load	pH stability	100% aqueous mobile phase	Overlapping	USP code
C18 Plus	2.0	85	100	5.6	1.5 to 11.5	+	Large size	1.1
C18-XB	2.0	85	100	5.5	1.5 to 10.0	+	Large size	1.1
C18 Polar	2.0	85	100	5.5-5.8	1.5 to 11.0	+	Small	1.1



A C18 phase with a balanced intermediate profile with the highest hydrophobicity.

pH range	1.5 to 11.5
USP Code	1.1



A hydrophobic C18 phase with a specific surface treatment for high temperature applications.

pH range	1.5 to 10.0
USP Code	1.1



A polar end-cap design developed for mid-polar and polar retention together with stability in the 100% aqueous mobile phase.

pH range	1.5 to 11.0
USP Code	1.1

Up close

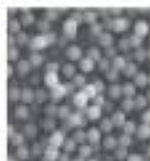
The 2.6 micron electron microscope built clearly shows the exceptional quality of CHROMSHELL® particles



CHROMSHELL®
(100 × 100 µm)



Compositel R
(100 × 100 µm)



CHROMSHELL®
(30 × 30 µm)

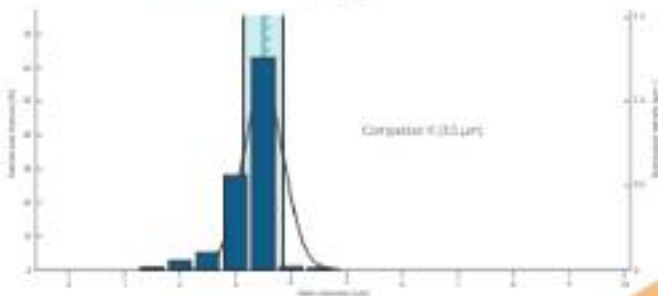
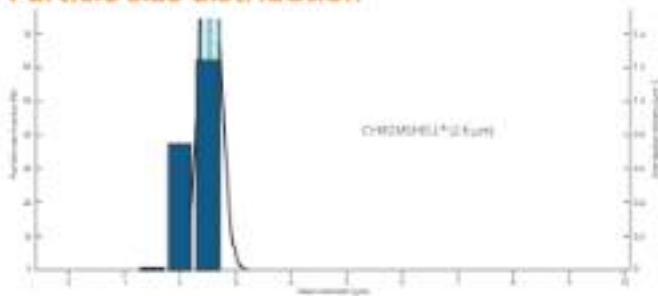


Compositel R
(30 × 30 µm)

The main particle characteristics:

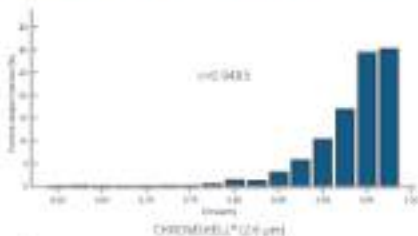
- High proximity to a sphere
- Tight particle size distribution
- No floc or agglomerates
- No presence of clustered particles
- Particle uniformity homogeneity

Particle size distribution

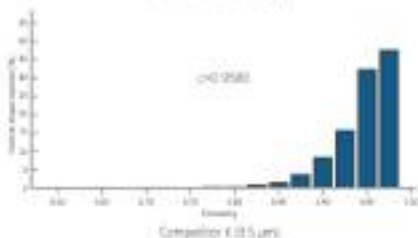


Circularity & surface smoothness

The chromshell particles were subjected to SEM analysis to determine circularity and surface smoothness.



Detail view on particle



Detail view on particle surface

Ordering information

3-Layer CHROMSHELL®

all dimensions in mm

Phase	30 x 30	30 x 30	75 x 30	100 x 30	100 x 30
CTB Plus	CSH-3712-0001	CSH-3720-0001	CSH-3720-0001	CSH-3720-0001	CSH-3720-0001
CTB HR	CSH-3719-0001	CSH-3740-0001	CSH-3740-0001	CSH-3740-0001	CSH-3740-0001
CTB Pure	CSH-3717-0001	CSH-3730-0001	CSH-3730-0001	CSH-3730-0001	CSH-3730-0001

3-Layer CHROMSHELL®

all dimensions in mm

Phase	30 x 50	30 x 50	75 x 50	100 x 50	100 x 50	100 x 50
CTB Plus	CSH-3712-0001	CSH-3720-0001	CSH-3720-0001	CSH-3720-0001	CSH-3720-0001	-
CTB HR	CSH-3719-0001	CSH-3740-0001	CSH-3740-0001	CSH-3740-0001	CSH-3740-0001	-
CTB Pure	CSH-3717-0001	CSH-3730-0001	CSH-3730-0001	CSH-3730-0001	CSH-3730-0001	-

3-Layer CHROMSHELL®

all dimensions in mm

Phase	50 x 40	75 x 40	100 x 40	100 x 40	200 x 40
CTB Plus	CSH-3712-0001	CSH-3720-0001	CSH-3720-0001	CSH-3720-0001	-
CTB HR	CSH-3719-0001	CSH-3740-0001	CSH-3740-0001	CSH-3740-0001	-
CTB Pure	CSH-3717-0001	CSH-3730-0001	CSH-3730-0001	CSH-3730-0001	-

Chemicals of emerging concern (CECs) in river water

Internal standard are used:

Benzoate D5 RT: 4.32

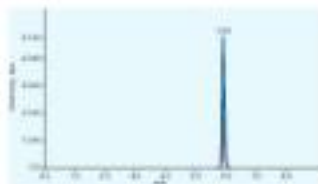
Isopropyl D5 RT: 5.35

Stearic D15 RT: 5.44

1-(1-Quater 244.5 ± 192.3) [-95.3%], Quater 244.9 ± 181.3 [-95.3%]

1-(1-Quater 215.3 ± 163.2) [-95.3%], Quater 215.3 ± 52.2 [-95.3%]

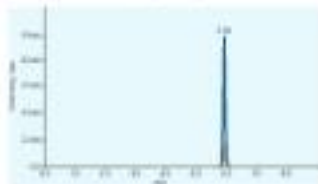
1-(1-Quater 212.1 ± 187.1) [-95.3%], Quater 212.1 ± 194.2) [-95.3%]



Mecoprop RT: 5.35

1-(1-Quater 215.0 ± 141.3) [-95.3%]

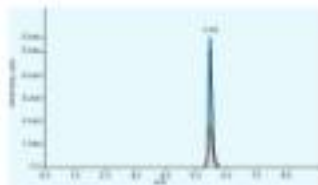
Quater 215.0 ± 141.3) [-95.3%]



Stearic acid RT: 5.44

1-(1-Quater 215.0 ± 141.3) [-95.3%]

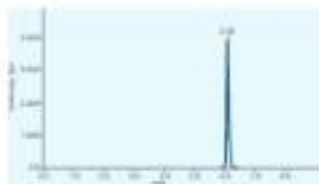
Quater 215.0 ± 141.3) [-95.3%]



1-(1-Quater 215.0 ± 141.3) [-95.3%]

Quater 215.0 ± 141.3) [-95.3%]

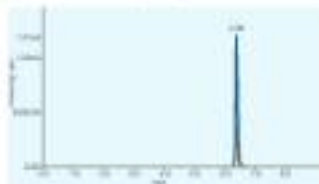
Quater 215.0 ± 141.3) [-95.3%]



1,4,5-trimethylphenoxyacetic acid RT: 5.37

1-(1-Quater 252.7 ± 194.9) [-95.3%]

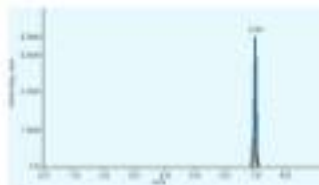
Quater 254.7 ± 186.3) [-95.3%]



4-(4-Chloro-2-methylphenoxy)butanoic acid RT: 6.1

1-(1-Quater 223.3 ± 141.3) [-95.3%]

Quater 223.3 ± 141.3) [-95.3%]

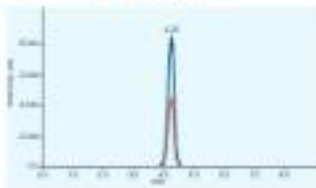


Perfluorooctanoic acid RT: 7.0

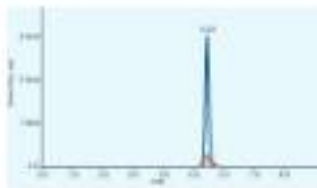
1-(1-Quater 406.3 ± 193.3) [-95.3%]

Quater 406.3 ± 193.3) [-95.3%]

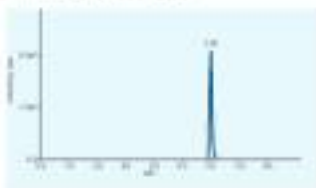
Chemicals of emerging concern (CECs) in river water



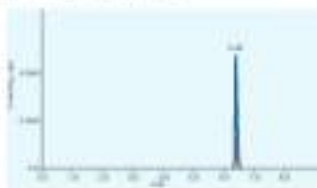
Beratesin RT: 4.22
 (-) Qualifier 139.0 > 132.0 [36.0 V]
 Qualifier 249.0 > 197.3 [30.0 V]



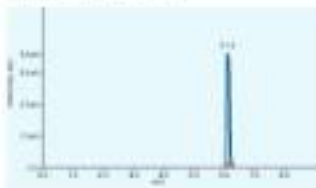
2,4-Dichlorophenoxyacetic acid RT: 5.44
 (-) Qualifier 218.0 > 151.0 [18.0 V]
 Qualifier 274.0 > 125.0 [35.0 V]



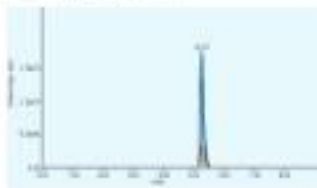
Beratesin RT: 9.0
 (-) Qualifier 202.1 > 152.1 [15.0 V]
 Qualifier 202.1 > 104.3 [15.0 V]



Beratesin RT: 9.08
 (-) Qualifier 207.2 > 12.1 [20.0 V]
 Qualifier 207.2 > 45.1 [31.0 V]

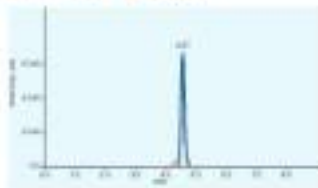


Desethylmorphine RT: 9.7
 (-) Qualifier 202.1 > 146.0 [15.0 V]
 Qualifier 202.1 > 79.0 [30.0 V]

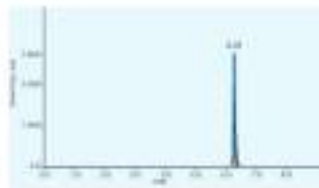


Cisheptazin RT: 9.74
 (-) Qualifier 192.2 > 163.2 [27.0 V]
 Qualifier 192.2 > 132.1 [30.0 V]

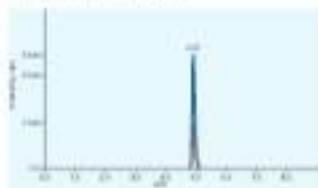
Chemicals of emerging concern (CECs) in river water



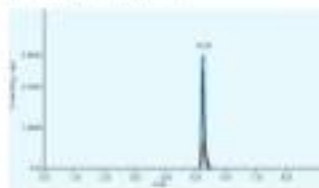
Desopropylatrazine RT: 4.38
 (+) Qualifier 174.1 > 164.1 (31.0 V)
 Quantifier 144.1 > 95.1 (27.0 V)



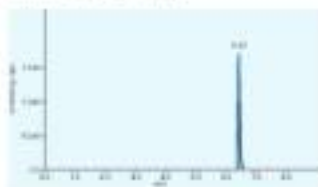
Chlormekres RT: 6.21
 (+) Qualifier 213.1 > 72.1 (31.0 V)
 Quantifier 213.1 > 46.2 (21.0 V)



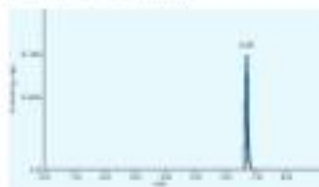
Metolachlor RT: 6.8
 (+) Qualifier 203.2 > 175.1 (31.0 V)
 Quantifier 203.2 > 104.1 (31.0 V)



Desethylatrazine RT: 6.9
 (+) Qualifier 168.1 > 140.2 (21.0 V)
 Quantifier 168.1 > 104.1 (31.0 V)

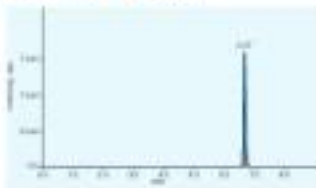


Etoxan RT: 6.93
 (+) Qualifier 219.1 > 72.0 (31.0 V)
 Quantifier 219.1 > 72.1 (31.0 V)

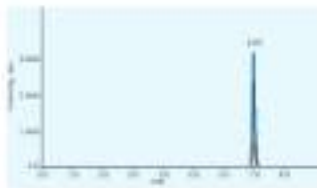


Propazine RT: 6.93
 (+) Qualifier 235.1 > 106.0 (25.0 V)
 Quantifier 235.1 > 146.0 (31.0 V)

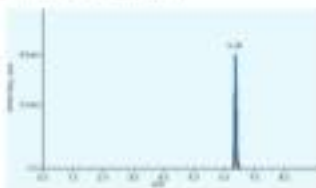
Chemicals of emerging concern (CECs) in river water



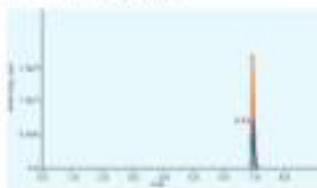
Acetaminophen RT: 8.61
 (+) Quanter 128.2 + 190.2 (15.0 V)
 Quanter 228.2 + 95.1 (25.0 V)



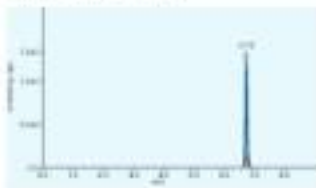
Ketorolac RT: 8.28
 (+) Quanter 228.1 + 140.1 (27.0 V)
 Quanter 279.9 + 104.0 (27.0 V)



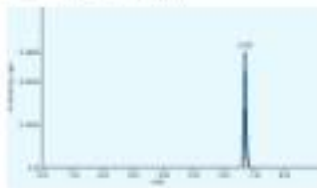
Atenolol RT: 8.31
 (+) Quanter 210.1 + 170.2 (15.0 V)
 Quanter 210.1 + 104.1 (15.0 V)



Promethazine RT: 8.8
 (+) Quanter 242.2 + 200.1 (19.0 V)
 Quanter 262.2 + 150.1 (25.0 V)

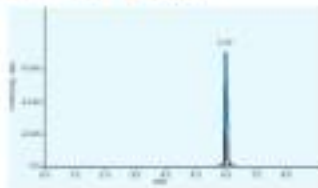


Trifluoperazine RT: 8.3
 (+) Quanter 190.1 + 170.1 (15.0 V)
 Quanter 190.1 + 104.1 (15.0 V)

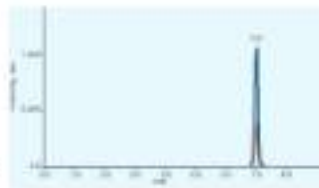


Mefenamic acid RT: 8.63
 (+) Quanter 226.7 + 169.2 (19.0 V)
 Quanter 226.7 + 121.1 (25.0 V)

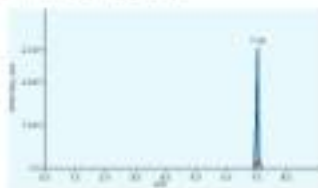
Chemicals of emerging concern (CECs) in river water



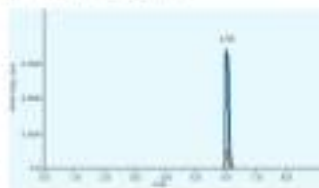
Chlorfenvinylol RT: 4.98
 (+) Qualifier 120.0 > 180.1 (15.0 V)
 Quantifier 202.9 > 121.2 (21.0 V)



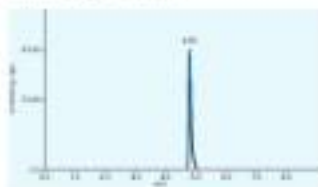
Alachlor RT: 7.30
 (+) Qualifier 279.1 > 238.2 (17.0 V)
 Quantifier 279.1 > 162.2 (28.0 V)



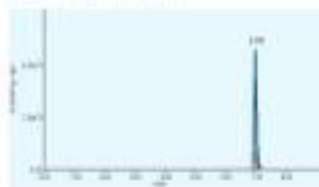
Ethionazin RT: 9.38
 (+) Qualifier 254.2 > 186.2 (13.0 V)
 Quantifier 254.2 > 85.2 (39.0 V)



Hexachlor RT: 9.40
 (+) Qualifier 253.2 > 171.2 (27.0 V)
 Quantifier 253.2 > 85.1 (34.0 V)

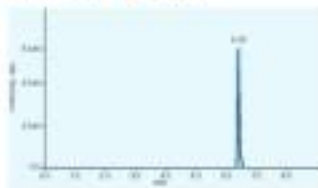


Chlorfenvinylol RT: 4.7
 (+) Qualifier 120.0 > 180.1 (17.0 V)
 Quantifier 202.9 > 121.2 (21.0 V)

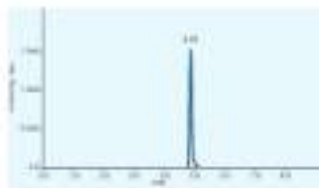


Chlorfenvinylol RT: 4.01
 (+) Qualifier 262.2 > 186.1 (29.0 V)
 Quantifier 262.2 > 68.7 (57.0 V)

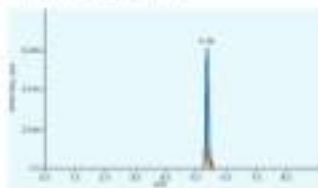
Chemicals of emerging concern (CECs) in river water



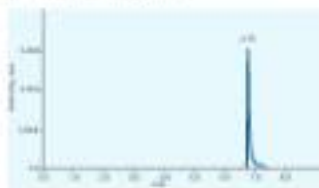
Miconazole BT 5.35
 (+) Quatifier 178.2 > 194.2 (17.0 V)
 Quatifier 218.2 > 216.2 (17.0 V)



Imidacloprid BT 4.52
 (+) Quatifier 256.2 > 270.0 (24.0 V)
 Quatifier 256.2 > 175.2 (24.0 V)



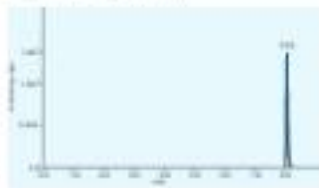
Thiacloprid BT 5.22
 (+) Quatifier 253.1 > 126.1 (18.0 V)
 Quatifier 253.1 > 99.1 (57.0 V)



Imazacloprid BT 6.6
 (+) Quatifier 248.1 > 163.0 (24.0 V)
 Quatifier 248.1 > 182.1 (17.0 V)

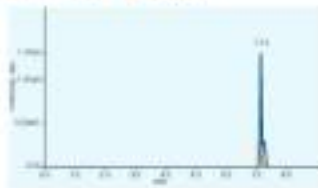


Spiromesifen BT 7.1
 (+) Quatifier 298.4 > 144.2 (17.0 V)
 Quatifier 298.4 > 105.2 (24.0 V)



Fenprophos BT 7.97
 (+) Quatifier 304.0 > 147.0 (24.0 V)
 Quatifier 304.0 > 117.0 (17.0 V)

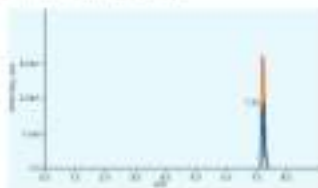
Chemicals of emerging concern (CECs) in river water



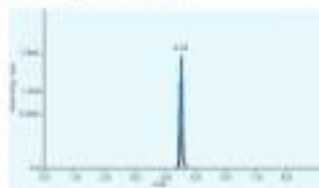
Toluenesulfonate RT: 7.1
 (+) Quatifier 208.0 > 70.0 (37.0 V)
 Quatifier 308.0 > 125.0 (47.0 V)



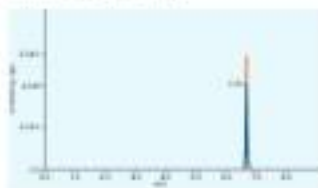
Propiconazole RT: 2.15
 (+) Quatifier 342.1 > 150.0 (49.0 V)
 Quatifier 342.1 > 88.1 (33.0 V)



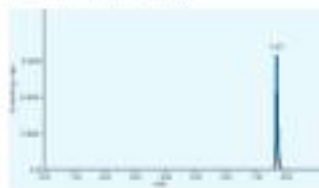
Disinfectant RT: 2.18
 (+) Quatifier 358.0 > 90.0 (39.0 V)
 Quatifier 358.0 > 150.0 (77.0 V)



Tricloromethane RT: 4.34
 (+) Quatifier 290.0 > 211.0 (73.0 V)
 Quatifier 290.0 > 181.0 (37.0 V)

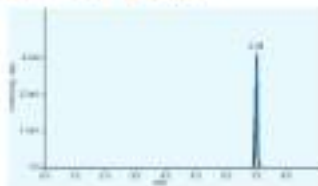


Chlorfenoxim RT: 4.63
 (+) Quatifier 364.0 > 121.0 (37.0 V)
 Quatifier 364.0 > 70.0 (31.0 V)

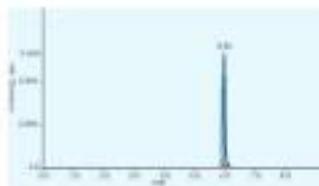


Quinazolin RT: 7.61
 (+) Quatifier 308.0 > 107.0 (49.0 V)
 Quatifier 308.0 > 142.0 (57.0 V)

Chemicals of emerging concern (CECs) in river water



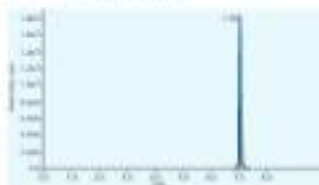
Isoproturon (RT: 2.9)
 (+) Quanter 330.0 + 121.0 (27.0 V)
 Quanter 330.0 + 101.8 (5.0 V)



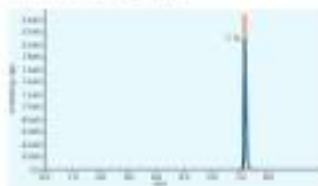
Trifluralin-methyl (RT: 5.84)
 (+) Quanter 340.0 + 151.0 (25.0 V)
 Quanter 340.0 + 130.2 (21.0 V)



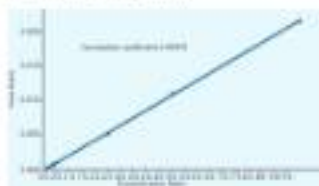
Prochloraz (RT: 3.05)
 (+) Quanter 280.2 + 21.2 (11.0 V)
 Quanter 282.2 + 194.2 (21.0 V)



Metolachlor (RT: 3.0)
 (+) Quanter 280.2 + 25.2 (21.0 V)
 Quanter 284.2 + 175.2 (33.0 V)



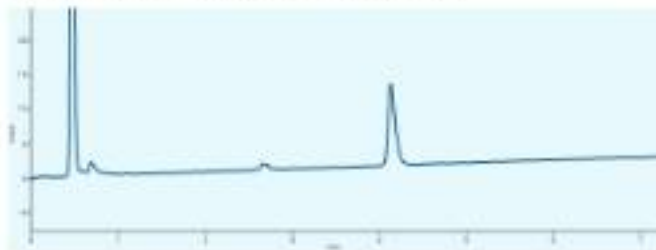
Fenitrothion (RT: 7.1)
 (+) Quanter 178.0 + 149.0 (15.0 V)
 Quanter 178.0 + 146.0 (15.0 V)



Example of calibration curve for
 4-VA Chitosan 2-methylphenylsulfonate anion (MCPS)

Tween 80

Tween 80 is used to stabilize aqueous solutions with drugs and also as an emulsifier in the pharmaceutical industry. It is also used as an additive in vaccine production. Currently it is added to CovID19 vaccines.



Analysis of hydrolyzed PS-80 on CHROMSHELL® C18-4B

Column	CHROMSHELL® C18-4B, 150mm
Detection	100 nm x 4.5 mm
Port number	70-11041.02.00
Mobile phase	Acetonitrile
Temperature	Acetonitrile
Injection volume	2.5 µl
Detection	UV 210 nm
Analyte	1. Tween 80

Column protection

CHROMSHELL® UPLC® columns series is protected by means of a guard system or by using an appropriate guard column (see below).

The APOSS® Guard System (AGS) is ideal for the protection of CHROMSHELL® UPLC® columns. We recommend it as an easy and less expensive solution in comparison with high pressure guard systems. The AGS can be used with pressures up to **800 bar**. More details about this guard system are on page 50.

Protection can be perfectly ensured by installing an in-line filter holder with a 0.2 µm or 0.5 µm filter. This in-line filter can withstand pressures of up to 1325 bar and is easy to use. The filter holder consists of a two-part body and replaceable filter – a metal frit.

Main features and benefits:

- Minimized dead volume
- Easy installation and flush
- Pressure rating up to **1325 bar**
- Works with 1/4" O.D. column connections from all manufacturers
- Spare frits with various porosities



F22 in-line filter

In-line filter selection guide

The F22 in-line filter made from 316 stainless steel is designed to reduce the number of contaminants compared with standard pre-column filters.

The in-line filter guarantees a very small dead volume thanks to the small bore size (0.13 mm) in the body and frit. The total length is 46.5 mm.



Replacement frits

F22 in-line filter holder

Description	Amount	Internal volume	Part number
F22 in-line filter holder for 1/4" O.D. up to 1.5 µm (not including standard type frit)	1 pc	0.51 µL	AGS 1760-143
F22 in-line filter holder for 1/4" O.D. up to 1.5 µm (including standard type frit)	1 pc	0.63 µL	AGS 1760-154

Replacement frits

Description	Amount	Frit volume	Frit O.D.	Part number
F22 stainless steel frit for in-line filter 0.2 µm, 0.1 µm	1 pc	0.11 µL	1.86 mm	AGS 1760-048
F22 stainless steel frit for in-line filter 0.5 µm, 0.1 µm	1 pc	0.11 µL	1.86 mm	AGS 1760-049

Note: The maximum pressure exceeds 1325 bar (e.g. 1500 bar) and 1500 bar (e.g. 1600 bar). The pressure rating is up to 1325 bar. The actual pressure rating is given on the product label.



Exploded view



- Strict quality control, each column individually tested
- Column box includes column seal rheure and strong water
- High flexibility in column dimensions and flow velocities
- Columns supplied (10 years on-takeout)
- 0° and 90° water solution

Phase name	Stationary phase composition	Max. temp. +
1A1	100% Dimethylsiloxane	100 °C
1A2	98.9% Dimethylsiloxane	140 °C
1A3	97.9% Dimethylsiloxane	180 °C
1A4	95.9% Dimethylsiloxane	180 °C
1A5	93.9% Dimethylsiloxane	180 °C
1A6	91.9% Dimethylsiloxane	220 °C
1A7	89.9% Dimethylsiloxane	220 °C
1A8	87.9% Dimethylsiloxane	260 °C
1A9	85.9% Dimethylsiloxane	260 °C
1A10	83.9% Dimethylsiloxane	260 °C
1A11	81.9% Dimethylsiloxane	260 °C
1A12	79.9% Dimethylsiloxane	260 °C
1A13	77.9% Dimethylsiloxane	260 °C
1A14	75.9% Dimethylsiloxane	260 °C
1A15	73.9% Dimethylsiloxane	260 °C
1A16	71.9% Dimethylsiloxane	260 °C
1A17	69.9% Dimethylsiloxane	260 °C
1A18	67.9% Dimethylsiloxane	260 °C
1A19	65.9% Dimethylsiloxane	260 °C
1A20	63.9% Dimethylsiloxane	260 °C
1A21	61.9% Dimethylsiloxane	260 °C
1A22	59.9% Dimethylsiloxane	260 °C
1A23	57.9% Dimethylsiloxane	260 °C
1A24	55.9% Dimethylsiloxane	260 °C
1A25	53.9% Dimethylsiloxane	260 °C
1A26	51.9% Dimethylsiloxane	260 °C
1A27	49.9% Dimethylsiloxane	260 °C
1A28	47.9% Dimethylsiloxane	260 °C
1A29	45.9% Dimethylsiloxane	260 °C
1A30	43.9% Dimethylsiloxane	260 °C
1A31	41.9% Dimethylsiloxane	260 °C
1A32	39.9% Dimethylsiloxane	260 °C
1A33	37.9% Dimethylsiloxane	260 °C
1A34	35.9% Dimethylsiloxane	260 °C
1A35	33.9% Dimethylsiloxane	260 °C
1A36	31.9% Dimethylsiloxane	260 °C
1A37	29.9% Dimethylsiloxane	260 °C
1A38	27.9% Dimethylsiloxane	260 °C
1A39	25.9% Dimethylsiloxane	260 °C
1A40	23.9% Dimethylsiloxane	260 °C
1A41	21.9% Dimethylsiloxane	260 °C
1A42	19.9% Dimethylsiloxane	260 °C
1A43	17.9% Dimethylsiloxane	260 °C
1A44	15.9% Dimethylsiloxane	260 °C
1A45	13.9% Dimethylsiloxane	260 °C
1A46	11.9% Dimethylsiloxane	260 °C
1A47	9.9% Dimethylsiloxane	260 °C
1A48	7.9% Dimethylsiloxane	260 °C
1A49	5.9% Dimethylsiloxane	260 °C
1A50	3.9% Dimethylsiloxane	260 °C
1A51	1.9% Dimethylsiloxane	260 °C
1A52	0.9% Dimethylsiloxane	260 °C
1A53	0.9% Dimethylsiloxane	260 °C
1A54	0.9% Dimethylsiloxane	260 °C
1A55	0.9% Dimethylsiloxane	260 °C
1A56	0.9% Dimethylsiloxane	260 °C
1A57	0.9% Dimethylsiloxane	260 °C
1A58	0.9% Dimethylsiloxane	260 °C
1A59	0.9% Dimethylsiloxane	260 °C
1A60	0.9% Dimethylsiloxane	260 °C
1A61	0.9% Dimethylsiloxane	260 °C
1A62	0.9% Dimethylsiloxane	260 °C
1A63	0.9% Dimethylsiloxane	260 °C
1A64	0.9% Dimethylsiloxane	260 °C
1A65	0.9% Dimethylsiloxane	260 °C
1A66	0.9% Dimethylsiloxane	260 °C
1A67	0.9% Dimethylsiloxane	260 °C
1A68	0.9% Dimethylsiloxane	260 °C
1A69	0.9% Dimethylsiloxane	260 °C
1A70	0.9% Dimethylsiloxane	260 °C
1A71	0.9% Dimethylsiloxane	260 °C
1A72	0.9% Dimethylsiloxane	260 °C
1A73	0.9% Dimethylsiloxane	260 °C
1A74	0.9% Dimethylsiloxane	260 °C
1A75	0.9% Dimethylsiloxane	260 °C
1A76	0.9% Dimethylsiloxane	260 °C
1A77	0.9% Dimethylsiloxane	260 °C
1A78	0.9% Dimethylsiloxane	260 °C
1A79	0.9% Dimethylsiloxane	260 °C
1A80	0.9% Dimethylsiloxane	260 °C
1A81	0.9% Dimethylsiloxane	260 °C
1A82	0.9% Dimethylsiloxane	260 °C
1A83	0.9% Dimethylsiloxane	260 °C
1A84	0.9% Dimethylsiloxane	260 °C
1A85	0.9% Dimethylsiloxane	260 °C
1A86	0.9% Dimethylsiloxane	260 °C
1A87	0.9% Dimethylsiloxane	260 °C
1A88	0.9% Dimethylsiloxane	260 °C
1A89	0.9% Dimethylsiloxane	260 °C
1A90	0.9% Dimethylsiloxane	260 °C
1A91	0.9% Dimethylsiloxane	260 °C
1A92	0.9% Dimethylsiloxane	260 °C
1A93	0.9% Dimethylsiloxane	260 °C
1A94	0.9% Dimethylsiloxane	260 °C
1A95	0.9% Dimethylsiloxane	260 °C
1A96	0.9% Dimethylsiloxane	260 °C
1A97	0.9% Dimethylsiloxane	260 °C
1A98	0.9% Dimethylsiloxane	260 °C
1A99	0.9% Dimethylsiloxane	260 °C
1A100	0.9% Dimethylsiloxane	260 °C

² See, e.g., *United States v. Smith*, 199 F.3d 1033, 1037 (9th Cir. 2000).

18758 *Stenobothrus* sp. n. (holotype, paratype).

¹⁰⁰ *Idem*, *La cultura del libro* (1992), pp. 10–11.

DOV TM	Agent / Vehicle	Machine- Type	Phenomenon	Ends	Set	Signal	SPG Method Classification
1M1	001, HP 1, 010000	OPTMA-1	20-1	00-1	01-1	0100, 0001	01, 01, 01, 01
1M5	005, HP 5, 010000	OPTMA-5	20-5	00-5	01-5	0100, 0001	02, 02, 01
1M10	010, HP 10, 010000	—	—	—	—	—	—
1M20	—	—	—	00-20	—	0100	01, 01
1M30	030, HP 30, 010000	—	20-30	00-30	—	0100, 0100	01, 01, 01
1M17	017, HP 17, 010000	OPTMA-17	20-17	00-17	0100	0100	01, 017
1M300	0300, HP 300, 010000	OPTMA-300	—	00-300	—	—	01
1M304	0304, HP 304, 010000	OPTMA-304, OPTMA-304	20-304	00-304, 00-304	01004	01004, 01004	040
1M100	0100, HP 100, 010000	OPTMA-100, OPTMA-100	20-100	00-100, 00-100	01000	01000, 01000	040
1M100	0100, HP 100, 010000	OPTMA-100	20-100	00-100	01-10	0100, 0100	040
1M305	0305, HP 305, 010000	OPTMA-305	—	00-305	01-305	01005	02, 010, 000
1M306	0306, HP 306, 010000	OPTMA-306	20-306	00-306	01-30	—	01, 010, 010
1M307A	0307A, HP 307A, 010000	—	20-307A	00-307A	—	—	01, 010, 010
1M308	0308, HP 308, 010000	—	20-308	00-308	01-27	01008	01, 010, 010
1M309	0309, HP 309, 010000	—	20-309	00-309	01-30	01009	01, 010, 010
1M310	0310, HP 310, 010000	—	20-310	00-310	01-30	01010	01, 010, 010
1M311	0311, HP 311, 010000	—	20-311	00-311	01-30	01011	01, 010, 010
1M312	0312, HP 312, 010000	—	20-312	00-312	01-30	01012	01, 010, 010
1M313	0313, HP 313, 010000	—	20-313	00-313	01-30	01013	01, 010, 010
1M314	0314, HP 314, 010000	—	20-314	00-314	01-30	01014	01, 010, 010
1M315	0315, HP 315, 010000	—	20-315	00-315	01-30	01015	01, 010, 010
1M316	0316, HP 316, 010000	—	20-316	00-316	01-30	01016	01, 010, 010
1M317	0317, HP 317, 010000	—	20-317	00-317	01-30	01017	01, 010, 010
1M318	0318, HP 318, 010000	—	20-318	00-318	01-30	01018	01, 010, 010
1M319	0319, HP 319, 010000	—	20-319	00-319	01-30	01019	01, 010, 010
1M320	0320, HP 320, 010000	—	20-320	00-320	01-30	01020	01, 010, 010
1M321	0321, HP 321, 010000	—	20-321	00-321	01-30	01021	01, 010, 010
1M322	0322, HP 322, 010000	—	20-322	00-322	01-30	01022	01, 010, 010
1M323	0323, HP 323, 010000	—	20-323	00-323	01-30	01023	01, 010, 010
1M324	0324, HP 324, 010000	—	20-324	00-324	01-30	01024	01, 010, 010
1M325	0325, HP 325, 010000	—	20-325	00-325	01-30	01025	01, 010, 010
1M326	0326, HP 326, 010000	—	20-326	00-326	01-30	01026	01, 010, 010
1M327	0327, HP 327, 010000	—	20-327	00-327	01-30	01027	01, 010, 010
1M328	0328, HP 328, 010000	—	20-328	00-328	01-30	01028	01, 010, 010
1M329	0329, HP 329, 010000	—	20-329	00-329	01-30	01029	01, 010, 010
1M330	0330, HP 330, 010000	—	20-330	00-330	01-30	01030	01, 010, 010
1M331	0331, HP 331, 010000	—	20-331	00-331	01-30	01031	01, 010, 010
1M332	0332, HP 332, 010000	—	20-332	00-332	01-30	01032	01, 010, 010
1M333	0333, HP 333, 010000	—	20-333	00-333	01-30		

UVM	Agilent / Varian	Multi- Magnet	Phase errors	Residual	Std	Signal	UPL method/ Coefficients
UAT-M1	UAT-1 (m/z 224, 44-1.0%, 44-1.0%)	OPT-1 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-1	UPL-1, UPL-2, UPL-3
UAT-M2	UAT-2 (m/z 224, 44-1.0%, 44-1.0%)	OPT-2 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-2	UPL-1, UPL-2, UPL-3
UAT-M3	UAT-3 (m/z 224, 44-1.0%, 44-1.0%)	OPT-3 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-3	UPL-1, UPL-2, UPL-3
UAT-M4	UAT-4 (m/z 224, 44-1.0%, 44-1.0%)	OPT-4 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-4	UPL-1, UPL-2, UPL-3
UAT-M5	UAT-5 (m/z 224, 44-1.0%, 44-1.0%)	OPT-5 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-5	UPL-1, UPL-2, UPL-3
UAT-M6	UAT-6 (m/z 224, 44-1.0%, 44-1.0%)	OPT-6 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-6	UPL-1, UPL-2, UPL-3
UAT-M7	UAT-7 (m/z 224, 44-1.0%, 44-1.0%)	OPT-7 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-7	UPL-1, UPL-2, UPL-3
UAT-M8	UAT-8 (m/z 224, 44-1.0%, 44-1.0%)	OPT-8 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-8	UPL-1, UPL-2, UPL-3
UAT-M9	UAT-9 (m/z 224, 44-1.0%, 44-1.0%)	OPT-9 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-9	UPL-1, UPL-2, UPL-3
UAT-M10	UAT-10 (m/z 224, 44-1.0%, 44-1.0%)	OPT-10 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-10	UPL-1, UPL-2, UPL-3
UAT-M11	UAT-11 (m/z 224, 44-1.0%, 44-1.0%)	OPT-11 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-11	UPL-1, UPL-2, UPL-3
UAT-M12	UAT-12 (m/z 224, 44-1.0%, 44-1.0%)	OPT-12 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-12	UPL-1, UPL-2, UPL-3
UAT-M13	UAT-13 (m/z 224, 44-1.0%, 44-1.0%)	OPT-13 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-13	UPL-1, UPL-2, UPL-3
UAT-M14	UAT-14 (m/z 224, 44-1.0%, 44-1.0%)	OPT-14 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-14	UPL-1, UPL-2, UPL-3
UAT-M15	UAT-15 (m/z 224, 44-1.0%, 44-1.0%)	OPT-15 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-15	UPL-1, UPL-2, UPL-3
UAT-M16	UAT-16 (m/z 224, 44-1.0%, 44-1.0%)	OPT-16 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-16	UPL-1, UPL-2, UPL-3
UAT-M17	UAT-17 (m/z 224, 44-1.0%, 44-1.0%)	OPT-17 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-17	UPL-1, UPL-2, UPL-3
UAT-M18	UAT-18 (m/z 224, 44-1.0%, 44-1.0%)	OPT-18 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-18	UPL-1, UPL-2, UPL-3
UAT-M19	UAT-19 (m/z 224, 44-1.0%, 44-1.0%)	OPT-19 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-19	UPL-1, UPL-2, UPL-3
UAT-M20	UAT-20 (m/z 224, 44-1.0%, 44-1.0%)	OPT-20 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-20	UPL-1, UPL-2, UPL-3
UAT-M21	UAT-21 (m/z 224, 44-1.0%, 44-1.0%)	OPT-21 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-21	UPL-1, UPL-2, UPL-3
UAT-M22	UAT-22 (m/z 224, 44-1.0%, 44-1.0%)	OPT-22 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-22	UPL-1, UPL-2, UPL-3
UAT-M23	UAT-23 (m/z 224, 44-1.0%, 44-1.0%)	OPT-23 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-23	UPL-1, UPL-2, UPL-3
UAT-M24	UAT-24 (m/z 224, 44-1.0%, 44-1.0%)	OPT-24 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-24	UPL-1, UPL-2, UPL-3
UAT-M25	UAT-25 (m/z 224, 44-1.0%, 44-1.0%)	OPT-25 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-25	UPL-1, UPL-2, UPL-3
UAT-M26	UAT-26 (m/z 224, 44-1.0%, 44-1.0%)	OPT-26 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-26	UPL-1, UPL-2, UPL-3
UAT-M27	UAT-27 (m/z 224, 44-1.0%, 44-1.0%)	OPT-27 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-27	UPL-1, UPL-2, UPL-3
UAT-M28	UAT-28 (m/z 224, 44-1.0%, 44-1.0%)	OPT-28 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-28	UPL-1, UPL-2, UPL-3
UAT-M29	UAT-29 (m/z 224, 44-1.0%, 44-1.0%)	OPT-29 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-29	UPL-1, UPL-2, UPL-3
UAT-M30	UAT-30 (m/z 224, 44-1.0%, 44-1.0%)	OPT-30 (1.0%) Agilent	24-1.0%	Res-1.0%	24-1.0%	Signal-30	UPL-1, UPL-2, UPL-3
UAT-M31	UAT-31 (m/z 224, 44-1.0%, 44-1.0%)	OPT-31 (1.0%) Agilent	24-1.0%				

*It is a good idea to take this before you start work.

High temperature GC phases

GC#	Station / Vendor	Station/ Vendor	Phenomenex	Restek	SGE	Supina	ISO Method Classification
LN-1 HT	20-1 HT	—	20-1 HT (Silms)	20-1 HT	—	—	Q1, Q2, Q3, Q4
LN-2 HT	20-2 HT	OPTMA-2 HT	20-2 HT (Silms)	20-2 HT	—	—	Q21, Q22, Q23
LN-3 HT	—	—	—	—	20-3 HT	—	—
LN-4 HT	—	—	20-4 HT (Silms)	—	—	—	Q24, Q25, Q26
LN-5 HT	20-5 HT	—	—	—	—	—	Q27, Q28
LN-6 HT	—	—	—	—	—	—	Q29
LN-7 HT	20-7 HT	—	—	—	—	—	Q30, Q31, Q32
LN-8 HT	20-8 HT	—	—	—	—	—	Q33
LN-9 HT	20-9 HT	—	—	—	—	—	Q34, Q35, Q36
LN-10 HT	20-10 HT	—	—	—	—	—	Q37, Q38, Q39

Recent developments

LION™ MAX HT

- Up to 200 °C for volume 0.025 to 0.32 mm
- Up to 200 °C for volume 0.019 mm (Fast GC)

LION™ MAX Plus

- Up to 275 °C
- High inertness
- Compatible with water injections

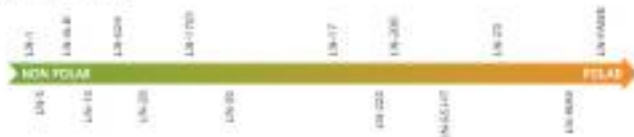
LION™ FAME HT

- Up to 280 °C
- Qualified 100% Capillary (Polyimide Phase)

LION™ 624 SE MS

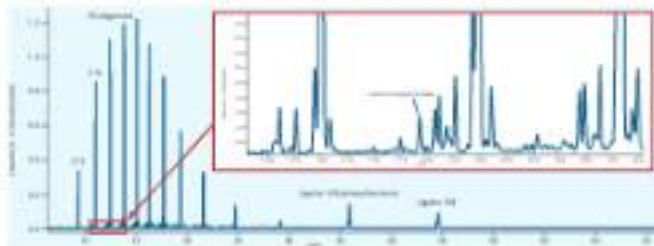
- Up to 300/320 °C
- Longer lifetime
- Better stability

Phase Polarity chart



Non-intentionally added substances (NIAS) in food simulants

2,4-dichlorobiphenyl is the degraded isothiocyanate product from the antioxidant tyrosol (18).



PE outcrop which has been regulated in 20% ethanol 12 days under 40 °C.

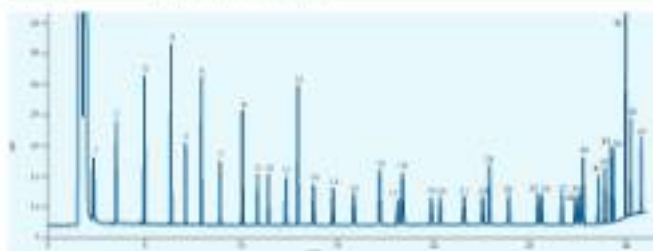
Column	LC18PM, 5 x 1 m
Dimensions	Ø10 x 150 mm x 0.21 µm with integrated guard
Part number	066 5757 000 000
Injection volume	2 µl
Injector temperature	RT/120 °C, 120 °C max. 3.00 °C, 3.00 s at 120 °C
Carrier flowrate	1.00 mL/min (0.1 mL/min)
Total flow	75.7 mL/min, pump 1, no/min
Oven program	30 °C, hold 5 min 20 °C/min, 200 °C, hold 5 min 10 °C/min, 310 °C, hold 10 min
Detection	MS, flowrate 0.0000 mL
Ionization energy	70 eV
Ion optics temperature	240 °C
Aperture	0.15 mm

FAME

Fatty acids are carboxylic acids with a long alkyl carbon chain typically found in lipids. These acids differ by the number of carbon atoms in the chain and the number of double bonds in the chain. According to the number of double bonds we distinguish saturated fatty acids (SFA), monounsaturated fatty acids (MUFA) and polyunsaturated fatty acids (PUFA). Tri- and tetra- fatty acids are unsaturated fatty acids in which at least one double bond is in the trans position.

Capillary column LION™ LMFAME was designed to provide the required polarity by the high-hydroxypropyl phase (544) in this application note you can see a fast, robust and reproducible baseline separation of the 37 most common FAMES.

Substance Fatty Acid Methyl Esters (FAMES)



FAME standard on LION™ LMFAME capillary column

Column	LION LMFAME
Dimensions	30 m x 0.25 mm x 0.25 µm
Part number	30-0777-01-00
Injection volume	1 µl (at 100-1,100 nm/min)
Injection temperature	240 °C
Injection mode	split, split ratio 50:1
Carrier flow rate	1.0 ml/min (split ratio constant flow)
Carrier gas	Helium
Oven program	80 °C, 5 min 10 °C/min, 180 °C, 5 min 2 °C/min, 180 °C, 5 min 3 °C/min, 180 °C, 5 min 25 °C/min, 180 °C, 5 min
Detection	180-240 °C 40-100 nm/min hydrogen 35 m/min Flame as gas (100 nm/min)
Sample	Supelco 37 FAME mix 4-1000 (50:50 1:10)
Analyte	See table below

FAME

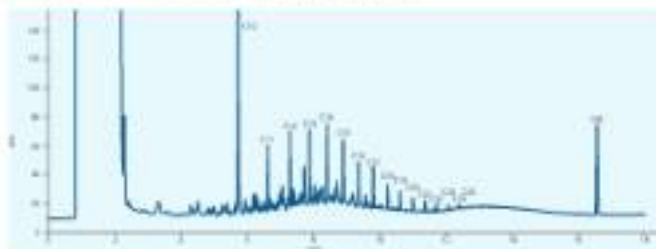
Peak No.	Compound name	Compound ID	Retention time (min)
1	Hexanoic Acid Methyl Ester	1594	2.587
2	Heptanoic Acid Methyl Ester	1603	3.133
3	Octanoic Acid Methyl Ester	1613	4.583
4	Nonanoic Acid Methyl Ester	1705	5.185
5	Undecanoic Acid Methyl Ester	2010	7.773
6	Dodecanoic Acid Methyl Ester	4520	7.887
7	Tridecanoic Acid Methyl Ester	1710	8.503
8	Myristic Acid Methyl Ester	1749	11.075
9	Myristic Acid Methyl Ester	1747 vs 8	11.948
10	Pentadecanoic Acid Methyl Ester	1708	11.470
11	16-Hexadecanoic Acid Methyl Ester	1701 vs 10	12.816
12	16-Hexadecanoic Acid Methyl Ester	1700	12.459
13	Octadecanoic Acid Methyl Ester	1701 vs 8	13.762
14	18-Heptadecanoic Acid Methyl Ester	1778	14.773
15	18-Heptadecanoic Acid Methyl Ester	1771 vs 10	15.851
16	Stearic Acid Methyl Ester	1760	17.325
17	Stearic Acid Methyl Ester	1787 vs 8 +	18.517
18	Stearic Acid Methyl Ester	1781 vs 8	18.888
19	1-Hydroxy-2-Oleic Acid Methyl Ester	1782 vs 8, 12	18.888
20	1-Hydroxy-2-Oleic Acid Methyl Ester	1782 vs 8, 12	18.345
21	1-Hydroxy-2-Oleic Acid Methyl Ester	1783 vs 8, 12	21.578
22	1-Hydroxy-2-Oleic Acid Methyl Ester	1783 vs 8, 12, 13	22.833
23	Arachidic Acid Methyl Ester	1205	22.973
24	18-Hexadecanoic Acid Methyl Ester	1201 vs 11	23.887
25	18-Hexadecanoic Acid Methyl Ester	1202 vs 11, 13	25.433
26	1-Hexadecanoic Acid Methyl Ester	1210	25.638
27	18-Hexadecanoic Acid Methyl Ester	1203 vs 8, 11, 13	26.882
28	Arachidic Acid Methyl Ester	1204 vs 1, 8, 11, 13	27.478
29	18-Hexadecanoic Acid Methyl Ester	1203 vs 11, 13, 15	27.585
30	Arachidic Acid Methyl Ester	1215	27.852
31	Stearic Acid Methyl Ester	1201 vs 11	28.546
32	18-Hexadecanoic Acid Methyl Ester	1205 vs 1, 8, 11, 13, 15	28.383
33	18-Hexadecanoic Acid Methyl Ester	1202 vs 10, 13	28.878
34	Tricosanoic Acid Methyl Ester	1233	30.557
35	1-Hexadecanoic Acid Methyl Ester	1245	35.935
36	Heptadecanoic Acid Methyl Ester	1247 vs 15	36.230
37	18-Hexadecanoic Acid Methyl Ester	1205 vs 4, 7, 10, 13, 15	36.797

Total Petroleum Hydrocarbons (C10-C40 index)

Total petroleum hydrocarbons index (TPHI) is a typical environmental analysis. It has replaced the infrared spectroscopy method using problematic solvents, i.e. toluene. This gas chromatography analysis (GC) monitors hydrocarbons between n-decane and n-tetracontane. These two hydrocarbons are used as the range marker and injection efficiency control. Additionally, the GC method has an important advantage - this can show a type of hydrocarbon contamination (e.g. gasoline, naphtha, motor oil) and weathering status before n-alkanes disappear during their stay in the environment.

Substrate

Time-resolved Fluorescence in the range of C10 to C40



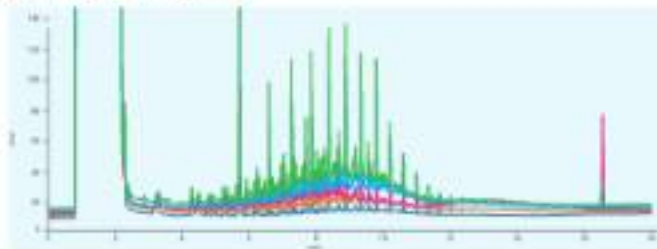
Calibration standard on LION™ LN-S40 using large volume

Column	GC20™ LN-S40
Dimensions	30 m x 0.25 mm x 0.13 µm
Part number	200-0100-00-01
Injection volume	1 µl
Injector temp.	300 °C
Injection mode	splitless, hold 1 min, split purge 30 minutes; splitless purge 10 minutes
Column flow rate	1 mL/min, constant flow (range)
Oven program	40 °C, hold 4 min 25 °C/min, 230 °C, hold 2 min Total runtime 38 min
Detection	400 pA (50 %) Air: 200 mL/min hydrogen: 40 mL/min Make-up gas (range): 30 mL/min
Software	Visualizer, ZynPro (on-line)

Note: The calibration was also checked with 10 µg/g

As of April 2020

Total Petroleum Hydrocarbons (C10-C40 index)



Calibration standards for 3 level calibration



Calibration curve



Analysis of water sample with presence of TPH

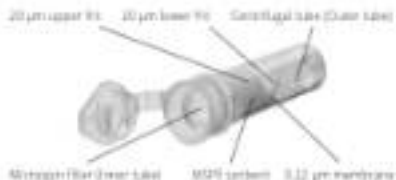


MSPE columns enable the quick and effective preparation of a sample using different types of membranes with 0.22 micronerret porosity and a suitable solvent. They are a suitable replacement for 1-3 mL SPE columns, typically filled with solvent and LL type extraction. With MSPE columns you will save time, use a minimum amount of solvent and perform more sample analyses than with conventional SPE columns. Another advantage is high accuracy and repeatability due to the precise weighing of the solvent. It is also no longer necessary to use an SPE manifold; a mini centrifuge is sufficient.

Speed up your sample preparation

- Simple and fast sample preparation
- 1 to 5 – micro-solid phase extraction and filtration in one step
- SPE manifold replaced by use of centrifuge

MSPE – unique technology



General sample preparation workflow



Note: The workflow may vary depending on your application.

Ordering information

210 MSPE Spectra™

all values in µm

Membrane	15 mg	30 mg	60 mg
Hydro	MSF1875A4017	MSF1875A4017	MSF1875A4017
PTFE hydrophilic	MSF1875C4017	MSF1875C4017	MSF1875C4017
PTFE hydrophobic	On request	MSF1875B4017	MSF1875B4017
PUF	MSF1875B4017	MSF1875B4017	MSF1875B4017
MS	MSF1875C4017	MSF1875C4017	MSF1875C4017

210 MSPE Spectra™

all values in µm

Membrane	15 mg	30 mg	60 mg
Hydro	MSF1875A4017	MSF1875A4017	On request
PTFE hydrophilic	On request	MSF1875C4017	MSF1875C4017
PTFE hydrophobic	On request	MSF1875B4017	MSF1875B4017
PUF	On request	MSF1875B4017	MSF1875B4017
MS	MSF1875C4017	MSF1875C4017	MSF1875C4017

300 MSPE Spectra™

all values in µm

Membrane	3 mg	15 mg	30 mg	60 mg
Hydro	MSF1871A1017	MSF1871A1017	MSF1871A4017	MSF1871A4017
PTFE hydrophilic	MSF1871C1017	MSF1871C4017	MSF1871C4017	On request
PTFE hydrophobic	MSF1871B1017	MSF1871B1017	On request	On request
PUF	MSF1871B1017	MSF1871B4017	On request	MSF1871B4017
MS	MSF1871C1017	MSF1871C4017	MSF1871C4017	MSF1871C4017

300 MSPE Spectra™

all values in µm

Membrane	15 mg	30 mg
Hydro	MSF1871A4017	MSF1871A4017
PTFE hydrophilic	MSF1871C4017	MSF1871C4017
PTFE hydrophobic	MSF1871B4017	MSF1871B4017
PUF	MSF1871B4017	MSF1871B4017
MS	MSF1871C4017	MSF1871C4017

500 MSPE Spectra™

all values in µm

Membrane	15 mg	30 mg
Hydro	On request	On request
PTFE hydrophilic	MSF1871C4017	On request
PTFE hydrophobic	On request	On request
PUF	On request	On request
MS	On request	On request

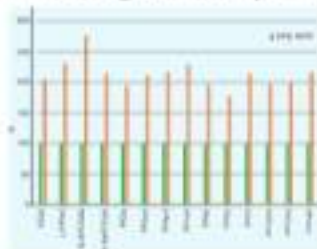
Accessories

Description	Amount	Part number
Micro Spin Spectra™, 2000 series only, 0.1 µm	50 pieces	MSF18000-0100
Hydroxide 2000 Series, anti-fog, 0.1 µm/0.2 µm	1 pc	MSF18010
Hydroxide 3000 Series, anti-fog, 0.1 µm/0.2 µm	1 pc	MSF18010
Hydroxide 5000 Series, anti-fog, 0.1 µm/0.2 µm	1 pc	MSF18010
Hydroxide 5000 Series, anti-fog, 0.1 µm/0.2 µm	1 pc	MSF18010
Hydroxide 5000 Series, anti-fog, 0.1 µm/0.2 µm	1 pc	MSF18010



MSPE columns

Analysis of long-chain PFASs in biological sample matrix

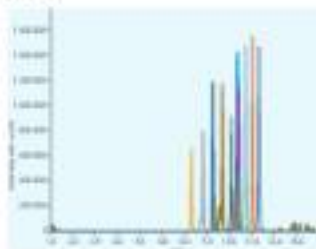


MSPE method relative signal improvement in comparison to the reference extraction method without SPE

MSPE Method

MSPE Column	Shimadzu Inertsil HPLC MSPE 150 column with 5 µm particles hexagone H-nagypore 100 Å (30 ÅAD)
Instrumentation	Shimadzu LC-10ADVP, Shimadzu SIL-10A, Shimadzu SPD-10A
Extraction	MSPE 100 µm
Centrifugation	Shimadzu, Germany 4000 rpm for 2 min
Reconstitution	MSPE 100 µm
Dilution	100 µm for 5 min
MSPE Activation	MSPE 100 µm
MSPE Deactivation	MSPE 100 µm
MSPE Detection of analysis	MSPE 100 µm
MSPE Storage of analysis	MSPE 100 µm

MSPE method relative signal improvement in comparison to the reference extraction method without SPE



Retention of PFASs on ACQUITY column

LC-HPLC Method

Column	Shimadzu Inertsil HPLC MSPE
Dimensions	150 mm x 4.6 mm
Part number	MSPE 100 µm
Mobile phase	A: 10% v/v Acetonitrile in water B: 100% v/v Acetonitrile in water
Gradient elution	Time A (%) B (%) Flow rate (µl/min)
	0 10 90 1.0 200
	10 20 80 1.0 200
	20 30 70 1.0 200
	30 40 60 1.0 200
	40 50 50 1.0 200
	50 60 40 1.0 200
	60 70 30 1.0 200
	70 80 20 1.0 200
	80 90 10 1.0 200
	90 100 0 1.0 200
Temperature	20 °C
Injection volume	10 µl
Detection	Full scan, monitoring power 1.0/2.0 MS/MS, negative mode

Substances

1. PFOS (perfluorooctanesulfonic acid),
CAS number 377-06-1
2. PFHxS (perfluorohexanesulfonic acid),
CAS number 377-06-1
3. PFDA (perfluorodecane sulfonic acid),
CAS number 377-06-1
4. PFUnA (perfluoroundecanesulfonic acid),
CAS number 377-06-1
5. PFTrDA (perfluorotridecane sulfonic acid),
CAS number 377-06-1
6. PFTrDA (perfluorotridecane sulfonic acid),
CAS number 377-06-1
7. PFTrDA (perfluorotridecane sulfonic acid),
CAS number 377-06-1
8. PFTrDA (perfluorotridecane sulfonic acid),
CAS number 377-06-1

9. PFTrDA (perfluorotridecane sulfonic acid),
CAS number 377-06-1
10. PFTrDA (perfluorotridecane sulfonic acid),
CAS number 377-06-1
11. PFTrDA (perfluorotridecane sulfonic acid),
CAS number 377-06-1
12. PFTrDA (perfluorotridecane sulfonic acid),
CAS number 377-06-1
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CAS number 377-06-1
14. PFTrDA (perfluorotridecane sulfonic acid),
CAS number 377-06-1



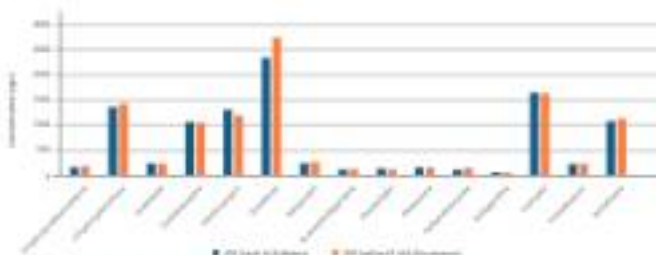
This application was developed in cooperation with the Faculty of Fisheries and Food Technology, Institute of Fish Culture and Fisheries Technology, Laboratory of Environmental Chemistry and Biochemistry

SPE columns



SPEextra™ is a new range of SPE columns for prior sample preparation.

Desorb® and HLB columns are suitable for use in the environmental microbiology area. The Sandel® HLB SPE column is based on a modified polymer of 100% pure SPE. It offers a high surface area of 4025 m²/g. The working pH range is from pH 1 to pH 15. The loading capacity is 20 %. It has been developed to clean a broad range of hydrophobic/hydrophilic compounds across various matrices (plasma, urine, etc. matrices).



Comparison of SPEextra™ with Waters Oasis® HLB cartridges

SPEextra™ C18	Sorbent mass mg	Particle size µm	Volume mL	Part Number	Box
50	50	5	1	SPS-18-0-100-01	50 pcs
100	100	5	1	SPS-18-0-100-02	50 pcs
100	100	5	2	SPS-18-0-100-03	50 pcs
200	100	5	3	SPS-18-0-100-04	50 pcs
200	100	5	4	SPS-18-0-100-05	50 pcs
500	100	5	5	SPS-18-0-100-06	50 pcs
500	100	5	6	SPS-18-0-100-07	50 pcs

SPEextra™ C8	Sorbent mass mg	Particle size µm	Volume mL	Part Number	Box
50	50	5	1	SPS-08-0-100-01	50 pcs
100	100	5	1	SPS-08-0-100-02	50 pcs
100	100	5	2	SPS-08-0-100-03	50 pcs
200	100	5	3	SPS-08-0-100-04	50 pcs
200	100	5	4	SPS-08-0-100-05	50 pcs
500	100	5	5	SPS-08-0-100-06	50 pcs

SPEextra™ Hbond	Sorbent mass mg	Particle size µm	Volume mL	Part Number	Box
50	50	5	1	SPS-02-0-100-01	50 pcs
100	100	5	2	SPS-02-0-100-02	50 pcs
200	100	5	3	SPS-02-0-100-03	50 pcs
500	100	5	4	SPS-02-0-100-04	50 pcs
500	100	5	5	SPS-02-0-100-05	50 pcs

SPEextra™ HLB Clinical	Sorbent mass mg	Particle size µm	Volume mL	Part Number	Box
50	50	5	1	SPS-02-0-100-01	50 pcs



SPEextra™ HLB Clinical

Specimen** N&E Location	Soil Moist. Max (%)	Particle size (mm)	Volume (ml)	Part Number	Box
50	50	1	0.05	0009-A001	10 g's
50	50	1	0.05	0009-A001	10 g's
50	50	2	0.05	0009-A002	10 g's
50	50	3	0.05	0009-A003	10 g's
750	50	3	0.05	0009-A004	10 g's
750	50	3	0.05	0009-A005	10 g's
2000	50	3	0.05	0009-A006	10 g's
2000	50	5	0.05	0009-A007	10 g's
2000	50	5	0.05	0009-A008	10 g's
2000	50	5	0.05	0009-A009	10 g's
2000	50	5	0.05	0009-A010	10 g's
2000	50	5	0.05	0009-A011	10 g's
2000	50	5	0.05	0009-A012	10 g's
2000	50	5	0.05	0009-A013	10 g's
2000	50	5	0.05	0009-A014	10 g's
2000	50	5	0.05	0009-A015	10 g's
2000	50	5	0.05	0009-A016	10 g's
2000	50	5	0.05	0009-A017	10 g's
2000	50	5	0.05	0009-A018	10 g's
2000	50	5	0.05	0009-A019	10 g's
2000	50	5	0.05	0009-A020	10 g's

[illegible]

Spektra™ HX	Isopent Max mg	Isopent chn gm	Volumen ml	Part Number	Box
100	100	1	975-500-5-100-01	10 per	
100	100	1	975-500-5-100-02	10 per	
100	100	3	975-500-5-100-03	10 per	
200	200	3	975-500-5-200-03	10 per	
500	500	3	975-500-5-500-03	10 per	

Specimen ^a Age	Volume (mL)	Specimen (g)	Volume (mL)	Part Number	Sex
50	50	5	50	500-500-5000	10 y.o.
100	50	5	50	501-500-5000	10 y.o.
150	50	5	50	502-500-5000	10 y.o.
200	50	5	50	503-500-5000	10 y.o.
250	50	5	50	504-500-5000	10 y.o.

Specimen ^a /Therapy (treatment group)	Baseline Mean mg	Specimen path	Volume mL	Part Number	Box
11000	1.000/0.00	0	0.00	0000000000	00 00 0
11000	1.000/0.00	1	0.00	0000000000	00 00 0
000	1.000/0.00	0	0.00	0000000000	00 00 0

Isotope* Densité	Solvent	Température	Vitesse	Temps d'analyse	Notes
Label pour	mg	µm	ml	min	
	100	100,000	10	100,000,000	10,000

SPE columns

Spektra™ II	Sample Mass mg	Extraction vol µl	Volume µl	Part Number	Box
901	10	5	5	SP9-10012-00000	10 µl
902	10	5	5	SP9-10012-00005	50 µl
1000	10	5	5	SP9-10012-00000	10 µl



12 position vacuum SPE manifold (p/n: SP9-10012-00000)

Flash columns

Discover our fast and easy flash chromatography columns for high performance purification. EasyFlash™ columns offer high efficiency for a fast separation and isolation of reactants, reaction products and intermediates.

We offer wide range from 6 µm to 100 µm EasyFlash™ columns with various column types - spherical and irregular.

Size (L)	EasyFlash™ Spher II		EasyFlash™ Spher		EasyFlash™ Spher II	
	10 µm	20 µm	25 µm	11 µm	10 µm	11 µm
4	FL-1001-A01	FL-1001-A02	FL-1001-A03	FL-1001-A04	FL-1001-A05	FL-1001-A06
10	FL-1001-A07	FL-1001-A08	FL-1001-A09	FL-1001-A10	FL-1001-A11	FL-1001-A12
25	FL-1001-A13	FL-1001-A14	FL-1001-A15	FL-1001-A16	FL-1001-A17	FL-1001-A18
40	FL-1001-A19	FL-1001-A20	FL-1001-A21	FL-1001-A22	FL-1001-A23	FL-1001-A24
60	FL-1001-A25	FL-1001-A26	FL-1001-A27	FL-1001-A28	FL-1001-A29	FL-1001-A30
100	FL-1001-A31	FL-1001-A32	FL-1001-A33	FL-1001-A34	FL-1001-A35	FL-1001-A36
200	FL-1001-A37	FL-1001-A38	FL-1001-A39	FL-1001-A40	FL-1001-A41	FL-1001-A42
300	FL-1001-A43	FL-1001-A44	FL-1001-A45	FL-1001-A46	FL-1001-A47	FL-1001-A48
500	FL-1001-A49	FL-1001-A50	FL-1001-A51	FL-1001-A52	FL-1001-A53	FL-1001-A54
800	FL-1001-A55	FL-1001-A56	FL-1001-A57	FL-1001-A58	FL-1001-A59	FL-1001-A60
1000	FL-1001-A61	FL-1001-A62	FL-1001-A63	FL-1001-A64	FL-1001-A65	FL-1001-A66

Size (L)	EasyFlash™ Spher II Spher II	EasyFlash™ Spher II Spher II	EasyFlash™ Spher II		
	10 µm	20 µm	25 µm	11 µm	10 µm
4	FL-1001-A01	FL-1001-A02	FL-1001-A03	FL-1001-A04	FL-1001-A05
10	FL-1001-A06	FL-1001-A07	FL-1001-A08	FL-1001-A09	FL-1001-A10
25	FL-1001-A11	FL-1001-A12	FL-1001-A13	FL-1001-A14	FL-1001-A15
40	FL-1001-A16	FL-1001-A17	FL-1001-A18	FL-1001-A19	FL-1001-A20
60	FL-1001-A21	FL-1001-A22	FL-1001-A23	FL-1001-A24	FL-1001-A25
100	FL-1001-A26	FL-1001-A27	FL-1001-A28	FL-1001-A29	FL-1001-A30
200	FL-1001-A31	FL-1001-A32	FL-1001-A33	FL-1001-A34	FL-1001-A35
300	FL-1001-A36	FL-1001-A37	FL-1001-A38	FL-1001-A39	FL-1001-A40
500	FL-1001-A41	FL-1001-A42	FL-1001-A43	FL-1001-A44	FL-1001-A45
800	FL-1001-A46	FL-1001-A47	FL-1001-A48	FL-1001-A49	FL-1001-A50
1000	FL-1001-A51	FL-1001-A52	FL-1001-A53	FL-1001-A54	FL-1001-A55

Size (L)	EasyFlash™ C18 High Performance		EasyFlash™ C18 AQ		EasyFlash™ Spher II	EasyFlash™ Spher II
	10 µm	20 µm	10 µm	20 µm	10 µm	20 µm
4	FL-1001-A01	FL-1001-A02	FL-1001-A03	FL-1001-A04	FL-1001-A05	FL-1001-A06
10	FL-1001-A07	FL-1001-A08	FL-1001-A09	FL-1001-A10	FL-1001-A11	FL-1001-A12
25	FL-1001-A13	FL-1001-A14	FL-1001-A15	FL-1001-A16	FL-1001-A17	FL-1001-A18
40	FL-1001-A19	FL-1001-A20	FL-1001-A21	FL-1001-A22	FL-1001-A23	FL-1001-A24
60	FL-1001-A25	FL-1001-A26	FL-1001-A27	FL-1001-A28	FL-1001-A29	FL-1001-A30
100	FL-1001-A31	FL-1001-A32	FL-1001-A33	FL-1001-A34	FL-1001-A35	FL-1001-A36
200	FL-1001-A37	FL-1001-A38	FL-1001-A39	FL-1001-A40	FL-1001-A41	FL-1001-A42
300	FL-1001-A43	FL-1001-A44	FL-1001-A45	FL-1001-A46	FL-1001-A47	FL-1001-A48
500	FL-1001-A49	FL-1001-A50	FL-1001-A51	FL-1001-A52	FL-1001-A53	FL-1001-A54
800	FL-1001-A55	FL-1001-A56	FL-1001-A57	FL-1001-A58	FL-1001-A59	FL-1001-A60
1000	FL-1001-A61	FL-1001-A62	FL-1001-A63	FL-1001-A64	FL-1001-A65	FL-1001-A66

Size (L)	EasyFlash™ Spher II		
	10 µm	20 µm	25 µm
4	FL-1001-A01	FL-1001-A02	FL-1001-A03
10	FL-1001-A04	FL-1001-A05	FL-1001-A06
25	FL-1001-A07	FL-1001-A08	FL-1001-A09
40	FL-1001-A10	FL-1001-A11	FL-1001-A12
60	FL-1001-A13	FL-1001-A14	FL-1001-A15
100	FL-1001-A16	FL-1001-A17	FL-1001-A18
200	FL-1001-A19	FL-1001-A20	FL-1001-A21
300	FL-1001-A22	FL-1001-A23	FL-1001-A24
500	FL-1001-A25	FL-1001-A26	FL-1001-A27
800	FL-1001-A28	FL-1001-A29	FL-1001-A30
1000	FL-1001-A31	FL-1001-A32	FL-1001-A33



EasyFlash™ column

Sample preparation kit



Metamino® is a fast and easy sample preparation method for your GC/MS analysis. Metamino® kits include demonstration reagents and all clean-up accessories to prepare your sample for injection. They eliminate time-consuming sample preparation procedures.

The new clean-up procedure uses a special material as the end-step. The other advantage is that the derivatization procedure enables the extension of the analysis list. Contact us for further details.

- Fatty acids, polyamines, biogenic amines and coenzymes in 25 minutes (sample preparation and analysis time)
- Easy sample preparation
- Unique clean-up step
- GC/MS and GC/MS/MS
- NIST library for GC/MS available
- Possible extension to other analyses on request



LC/MS kit

No.	Name	System	Identification	MS/MS	Retention	Quantity	17	Quantity	22
1	Metformin	Metformin							
2	Metformin	Metformin							
3	Metformin	Metformin							
4	Metformin	Metformin							
5	Metformin	Metformin							
6	Metformin	Metformin							
7	Metformin	Metformin							
8	Metformin	Metformin							
9	Metformin	Metformin							
10	Metformin	Metformin							
11	Metformin	Metformin							
12	Metformin	Metformin							
13	Metformin	Metformin							
14	Metformin	Metformin							
15	Metformin	Metformin							
16	Metformin	Metformin							
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19	Metformin	Metformin							
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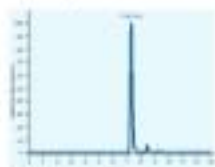
Metformin (17)

LC/MS separation

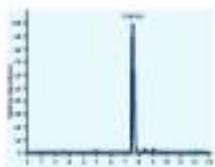
The chromatogram shown below displays TIC and some of the analyte MS/MS.



Chromatogram of 24 amino acids



2-ASA (218.1-232.7)



PRO (271.1-282.7)



MET (303.1-336.7)



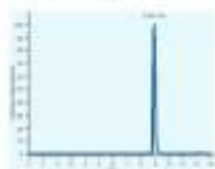
ORN (388.1-389.7)



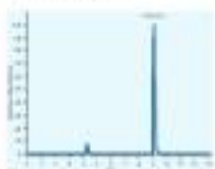
ORP (388.1-389.7)



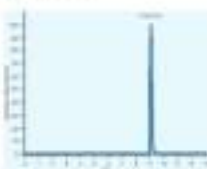
PRO (411.1-412.7)



LYS (420.1-421.7)



PRO (321.1-322.7)



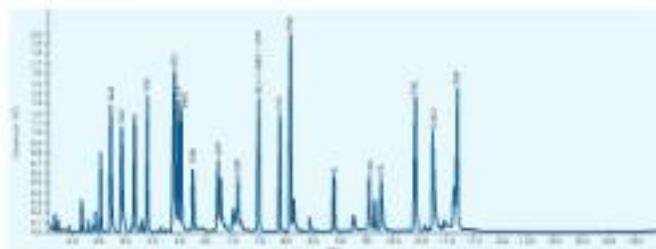
ASP (341.1-346.7)

GC/MS kit

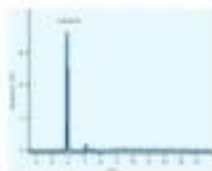
Year	State	Population	Quarantine	Cost	Cost	Quarantine Cost	Cost	Cost
1900	Alabama	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Alaska	100,000		10,000	10,000	10,000	10,000	10,000
1900	Arizona	100,000		10,000	10,000	10,000	10,000	10,000
1900	Arkansas	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	California	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Colorado	100,000		10,000	10,000	10,000	10,000	10,000
1900	Connecticut	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Delaware	100,000		10,000	10,000	10,000	10,000	10,000
1900	District of Columbia	100,000		10,000	10,000	10,000	10,000	10,000
1900	Florida	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Georgia	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Idaho	100,000		10,000	10,000	10,000	10,000	10,000
1900	Illinois	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Indiana	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Iowa	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Kansas	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Kentucky	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Louisiana	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Maine	100,000		10,000	10,000	10,000	10,000	10,000
1900	Maryland	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Massachusetts	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Michigan	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Minnesota	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Mississippi	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Missouri	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Montana	100,000		10,000	10,000	10,000	10,000	10,000
1900	Nebraska	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Nevada	100,000		10,000	10,000	10,000	10,000	10,000
1900	New Hampshire	100,000		10,000	10,000	10,000	10,000	10,000
1900	New Jersey	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	New Mexico	100,000		10,000	10,000	10,000	10,000	10,000
1900	New York	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	North Carolina	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	North Dakota	100,000		10,000	10,000	10,000	10,000	10,000
1900	Ohio	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Oklahoma	100,000		10,000	10,000	10,000	10,000	10,000
1900	Oregon	100,000		10,000	10,000	10,000	10,000	10,000
1900	Pennsylvania	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	Rhode Island	100,000		10,000	10,000	10,000	10,000	10,000
1900	South Carolina	1,000,000		100,000	100,000	100,000	100,000	100,000
1900	South Dakota	100,000		10,000	10,000	10,000	10,000	10,000
1900	Tennessee	1,000,000		100,000	100,000	100,000	100,000	100,000

GC/MS separation

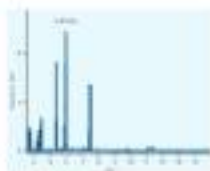
Typical chromatogram of the amino acid standard solution included in the kit



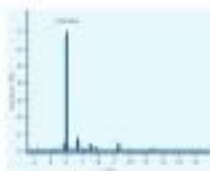
Chromatogram of standard solution (allowed)



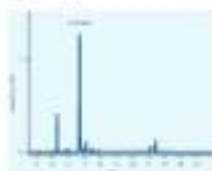
ILE (EC 312)



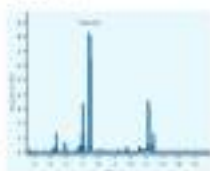
LEU (EC 283)



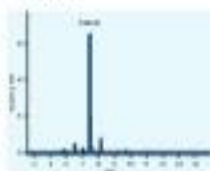
PRO (EC 284)



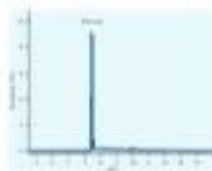
ASP (EC 254)



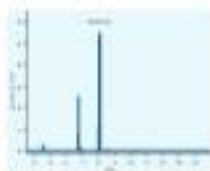
GLU (EC 282)



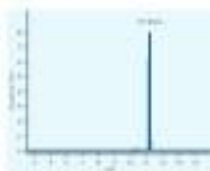
MET (EC 138)



4-HIP (EC 313)



PHE (EC 311)



TRP (EC 139)

Met-EC - Metabolite Chromatography

Ordering information

Sample preparation kit (CP)	Part number	Quantity
Metamino® sample preparation kit (CP) 1000 µg kit (CP)	5000-0007-0001	100
Metamino® sample preparation kit (CP) 250 µg kit (CP)	5000-0007-0002	100
Metamino® sample preparation kit (CP) 100 µg kit (CP)	5000-0007-0004	400
Metamino® sample preparation kit (CP) 50 µg kit (CP)	CP-req-000	400
Metamino® sample preparation kit (CP) 25 µg kit (CP)	5000-0007-0002	100
Metamino® sample preparation kit (CP) 10 µg kit (CP)	5000-0007-0002	100

Metamino® sample preparation kit (CP)

- Derivatization reagent
- Derivatization centrifuge filter (set of 100-400 µm)
- 3 µm, screw top vials (set of 100-400 µm)
- Micro tube rack
- LC/MS or GC/MS column
- Sample preparation manual

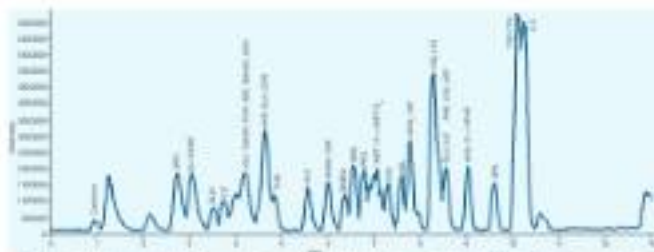


Fig. 1. Standard mixture - LC-Metamino® kit, mass extracted chromatogram, 5 µl of S21 and S22 according to the manual [2]

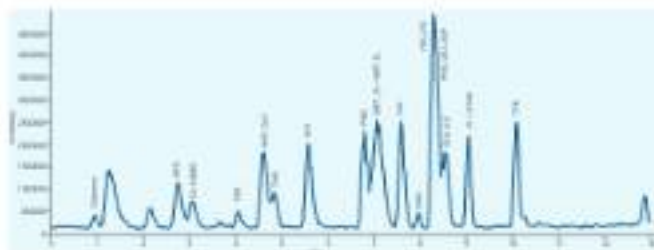


Fig. 2. Fish feed hydrolysate - LC-Metamino® kit, mass extracted chromatogram, (50 µg of sample after derivatization)

CENTRIFUGAL FILTERS



Aqueous Filter and water

Narrow Spout Narrow Spout II

[illegible]

CENTRIFUGAL FILTERS

CENTRIFUGAL FILTERS

Centrifugal Filter Mid-type and Max-type (excluding open hole) with a porosity of 0.3 μm and 0.45 μm are suitable for sample purification, pre-filtration, removal of particles and clearing of suspensions to sample using continuous (dry), FTIR, IVOL, PL, CA, MC, BE.



Mid-Filter



Max-Filter

Designation	Membrane	Capacity	Weight	Part number
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90702
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90703
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90704
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90705
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90706
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90707
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90708
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90709
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90710
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90711
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90712
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90713
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90714
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90715
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90716
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90717
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90718
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90719
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90720
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90721
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90722
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90723
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90724
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90725
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90726
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90727
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90728
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90729
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90730
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90731
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90732
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90733
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90734
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90735
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90736
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90737
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90738
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90739
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90740
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90741
Centrifugal Filter Mid-type Max - 0.3 μm capacity	0.3	4 ml	20.0g	90742
Centrifugal Filter Mid-type Max - 0.45 μm capacity	0.45	4 ml	20.0g	90743

SYRINGE FILTERS

DGE Fiberglass offers films and resins for Fiberglass solutions and solvent solutions. When it is necessary to have a low content of unsaturable substances, the resins are DGE, PPS, PPS, MGE, PPS, have good thermal resistance and high strength.



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VIALS and CAPS

2mL crimp vials

Description	Qty	Part number
Crimp vials		
2mL crimp vial, 12 x 32 mm, clear	100 pcs	245-2-02
2mL crimp vial, 12 x 32 mm, clear with label	100 pcs	245-2-03
2mL crimp vial, 12 x 32 mm, green with label	100 pcs	245-2-04

Description	Qty	Part number
Caps for 2mL crimp vials		
11mm Ø crimp caps with inserts of glass PTFE	100 pcs	245-A-11-007-2
11mm Ø crimp caps with inserts of glass PTFE	100 pcs	245-A-11-010
11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-A-11-019
11mm Ø crimp caps with inserts of glass PTFE	100 pcs	245-A-11-020-2
11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-A-11-020-3
11mm Ø crimp caps with inserts of glass PTFE	100 pcs	245-A-11-021-3
11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-A-11-021-3
11mm Ø crimp caps with inserts of glass PTFE	100 pcs	245-A-11-022-2
11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-A-11-022-3

Description	Qty	Part number
Available pack sizes crimp vials + caps with inserts		
2mL crimp vial, 12 x 32 mm, clear and 11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-2-02-1000-3
2mL crimp vial, 12 x 32 mm, clear and 11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-2-03-1000-3
2mL crimp vial, 12 x 32 mm, clear and 11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-2-04-1000-3
2mL crimp vial, 12 x 32 mm, clear and 11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-2-02-1000-3
2mL crimp vial, 12 x 32 mm, clear with label and 11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-2-03-1000-3
2mL crimp vial, 12 x 32 mm, clear with label and 11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-2-04-1000-3
2mL crimp vial, 12 x 32 mm, clear with label and 11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-2-03-1000-3
2mL crimp vial, 12 x 32 mm, clear with label and 11mm Ø crimp caps with inserts of glass PTFE	1000 pcs	245-2-04-1000-3

2mL crimp vials

Description	Qty	Part number
Inserts for crimp vials and for glass vials and ampoules		
200 µL, 1.4 x 28 mm, curved glass inserts with glass fibers	100 pcs	245-2-02-020
200 µL, 1.4 x 28 mm, curved glass inserts without glass fibers	1000 pcs	245-2-02-020
200 µL, 1.4 x 28 mm, curved glass inserts with glass fibers	100 pcs	245-2-02-020
200 µL, 1.4 x 28 mm, curved glass inserts with glass fibers	100 pcs	245-2-02-020



2mL crimp vials



200 µL, curved glass inserts

VIALS and CAPS

2mL screw robotic vials

Description	Qty	Part number
Short threaded 2mL robotic screw vials		
2mL short threaded robotic screw vial, 11 x 32 mm, clear without label	100 pcs	145-2-100
2mL short threaded robotic screw vial, 11 x 32 mm, clear with label	100 pcs	145-2-100-L
2mL short threaded robotic screw vial, 11 x 32 mm, amber with label	100 pcs	145-2-100-A

Description	Qty	Part number
Caps for short threaded 2mL robotic screw vials		
Blue plastic cap for robotic vial with 1 septa rubber PTFE	100 pcs	145-PH-001-B
Blue plastic cap for robotic vial with 2 septa rubber PTFE	100 pcs	145-PH-01-B
Blue plastic cap for robotic vial with 3 septa rubber PTFE	100 pcs	145-PH-02-B
Blue plastic cap for robotic vial with 4 septa rubber PTFE	100 pcs	145-PH-03-B
Blue plastic cap for robotic vial with 5 septa rubber PTFE	100 pcs	145-PH-001-B
Blue plastic cap for robotic vial with 6 septa rubber PTFE	100 pcs	145-PH-002-B
Blue plastic cap for robotic vial with 7 septa rubber PTFE	100 pcs	145-PH-003-B
Blue plastic cap for robotic vial with 8 septa rubber PTFE	100 pcs	145-PH-004-B
Blue plastic cap for robotic vial with 9 septa rubber PTFE	100 pcs	145-PH-005-B
Blue plastic cap for robotic vial with 10 septa rubber PTFE	100 pcs	145-PH-006-B

Description	Qty	Part number
Spacer caps for caps for short threaded robotic screw vials		
Spacer cap 10mm PTFE	100 pcs	145-S-01-P
Spacer cap 15mm PTFE	100 pcs	145-S-02-P
Spacer cap 20mm PTFE	100 pcs	145-S-03-P
Spacer cap 25mm PTFE	100 pcs	145-S-04-P

Description	Qty	Part number
Cap-to-park into short threaded robotic vials + caps with septa		
Short threaded 2mL robotic screw vial, 11 x 32 mm, clear with park and blue plastic cap with septa rubber PTFE	100 pcs	145-2-100-BL-001-B
Short threaded 2mL robotic screw vial, 11 x 32 mm, clear with park and blue plastic cap with 2 septa rubber PTFE	100 pcs	145-2-100-BL-002-B
Short threaded 2mL robotic screw vial, 11 x 32 mm, clear with park and blue plastic cap with 3 septa rubber PTFE	100 pcs	145-2-100-BL-003-B
Short threaded 2mL robotic screw vial, 11 x 32 mm, clear with park and blue plastic cap with 4 septa rubber PTFE	100 pcs	145-2-100-BL-004-B
Short threaded 2mL robotic screw vial, 11 x 32 mm, clear with park and blue plastic cap with 5 septa rubber PTFE	100 pcs	145-2-100-BL-005-B
Short threaded 2mL robotic screw vial, 11 x 32 mm, clear with park and blue plastic cap with 6 septa rubber PTFE	100 pcs	145-2-100-BL-006-B

Note: Robot short threaded robotic vial of 11 x 32 mm, cap with park and septa rubber PTFE.

VIALS and CAPS

4mL screw vials

Description	Qty	Part number
Screw vials 4 mL, 13-420 threaded		
4mL screw caps, 13-420 very clear without label	100 caps	015-420-11
4mL screw caps, 13-420 very clear with label	100 caps	015-420-101
4mL screw caps, 13-420 very amber with label	100 caps	015-420-104

Description	Qty	Part number
Caps for 4mL screw vials, 13-420 threaded		
13-425 P/Freezeable caps with caps closure PTFE	100 caps	015-1312-1
13-425 P/Freezeable caps with caps closure PTFE	1000 caps	015-1312-1p
13-425 P/Freezeable caps with pre- et caps closure PTFE	100 caps	015-1312-1c

Description	Qty	Part number
Space septa 12 mm for caps 13-420 threaded		
12 mm caps closure PTFE	100 caps	015-0400-1
12 mm caps closure PTFE	1000 caps	015-0400-1p

VIALS and CAPS

Headspace crimp vials

Description	Qty	Part number
Headspace crimp vials		
20ml headspace crimp vial, 23 x 45 mm, clear rounded bottom	100 pcs	105-12-001-48
20ml headspace crimp vial, 23 x 45 mm, clear flat bottom	100 pcs	105-12-001-49
20ml headspace crimp vial, 23 x 45 mm, clear rounded bottom	100 pcs	105-20-001-39
20ml headspace crimp vial, 23 x 25 mm, clear flat bottom	100 pcs	105-20-001-38
20ml headspace crimp vial, 23 x 25 mm, amber rounded bottom	100 pcs	105-20-001-37

Description	Qty	Part number
20mm diameter crimp caps for headspace vials		
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-M50-01-L
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-M50-01-M
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-M50-01-100-L
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-M50-01-100-M

Description	Qty	Part number
20mm diameter crimp caps for headspace vials		
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-M50-01-L
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-M50-01-M
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-M50-01-100-L
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-M50-01-100-M

Description	Qty	Part number
20mm diameter crimp caps for headspace vials		
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-A-20-01-L
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-A-20-01-M
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-A-20-01-100-L
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-A-20-01-100-M
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-A-20-01-100-L
20mm diameter crimp caps with alpha alpha PTFE	100 pcs	105-A-20-01-100-M

Description	Qty	Part number
Spacers 20mm for crimp headspace vials		
20mm spacer 20mm for crimp headspace vials	100 pcs	105-20-001-39
20mm spacer 20mm for crimp headspace vials	100 pcs	105-20-001-38
20mm spacer 20mm for crimp headspace vials	100 pcs	105-20-001-37
20mm spacer 20mm for crimp headspace vials	100 pcs	105-20-001-36
20mm spacer 20mm for crimp headspace vials	100 pcs	105-20-001-35

Note: Alpha alpha PTFE is a trademark of DuPont. The use of this material is subject to the terms and conditions of the DuPont license. The use of this material is subject to the terms and conditions of the DuPont license.



Headspace crimp vials

VIALS and CAPS

Headspace screw vials

Description	Qty	Part number
Headspace screw vials		
20mL headspace screw vials, 12 x 45 mm, clear, no rubber footrest	100/box	0165-12-42-100
20mL headspace screw vials, 12 x 75 mm, clear, no rubber footrest	100/box	0165-20-12-100

Description	Qty	Part number
Magnetic caps with septa for screw headspace vials		
Magnetic cap with septum PTFE for screw headspace vials, 12 mm diameter, 2 mm	100/box	0160-12-10
Magnetic cap with septum PTFE for screw headspace vials, 12 mm diameter, 1.2 mm	100/box	0160-12-100

Description	Qty	Part number
Spacer septa 10 mm for screw headspace vials		
10 mm spacer septum PTFE for screw headspace vials, 12 mm diameter, 2 mm	100/box	0070-10-10
10 mm spacer septum PTFE for screw headspace vials, 12 mm diameter, 1 mm	100/box	0070-10-100
10 mm spacer septum PTFE for screw headspace vials, 12 mm diameter, 1.2 mm	100/box	0070-10-101
10 mm spacer septum PTFE for screw headspace vials, 12 mm diameter, 1.2 mm	100/box	0070-10-101

Description	Qty	Part number
Spacer magnetic caps for screw headspace vials		
Magnetic cap for screw headspace vials	10/box	10-600



Screw headspace caps with septa

VIALS and CAPS

Crimping and decapping tools

Manual Crimpers and Decappers

- Easy wheel adjustment to suit
- Strong light weight plastic body
- Bottom pull handle design prevents welding

High Power Crimping tool

Fastest and most powerful CR5 crimping tool

- Strong enough for all steel and magnetic caps
- Designed with external power source and cord (no battery)
- Uses non-chargable pen style (indented cap crimping)

Manual crimpers	Qty	Part number
20mm Crimper	1 pc	0100000
11mm Crimper	1 pc	0101000
13mm Crimper	1 pc	0101000
13mm Crimper for Rip-Off Cap*	1 pc	0101000
20mm Crimper	1 pc	0100000
20mm Crimper for Rip-Off Cap*	1 pc	0100000

* Not for use with Rip-Off Cap

Manual Decapper	Qty	Part number
11mm Decapper	1 pc	0101000
13mm Decapper	1 pc	0101000
20mm Decapper	1 pc	0100000

High power electric tool	Qty	Part number
High Power Electric Crimping Tool**	1 pc	0100000
20mm Crimper pen	1 pc	0100000
11mm Crimper pen	1 pc	0101000
13mm Crimper pen	1 pc	0101000
13mm Crimper pen for Rip-Off Cap*	1 pc	0101000
20mm Crimper pen	1 pc	0100000
20mm Crimper pen for Rip-Off Cap*	1 pc	0100000
11mm Decapper pen	1 pc	0101000
13mm Decapper pen	1 pc	0101000
20mm Decapper pen	1 pc	0100000

* Not for use with Rip-Off Cap

** pen tool for CR5 crimping only



Manual crimper



High power electric crimper

Chromservis HPLC columns corresponding to Pharmacopoeia methods

BP Code	Description	Corresponding column
11	Column of silica chemically bonded to porous or semi-porous silica particles or porous silica particles, 15-12 µm in diameter, in a monolithic rod.	AB 20P 7µm C18 AB 20P 7µm C18 AC 20P C18 AQ AC 20P C18 AQ5 AC 20P C18 AQ D-6000 AQ5 C18 AQ D-6000 AQ5 C18 AQ D-6000 AQ5 C18 AQ
12	Porous silica particles or super-fine silica particles, 5-5 µm in diameter, in a monolithic rod.	AB 20P 5.0 µm Fluor AB 20P 5 AC 20P 5
13	Chlathrate chemically bonded to porous silica particles or super-fine porous silica particles, 15-12 µm in diameter, in a monolithic rod.	AB 20P C2 AC 20P C2 AQ AC 20P C2 AQ5
14	An open-pore monolithic column of silica or porous silica chemically bonded to porous silica support, 15-12 µm in diameter, in a monolithic silica rod.	AB 20P 10 µm
15	Impregnated or porous silica particles or silica gel having a chemically bonded strongly acidic cation-exchange coating, 15-12 µm in diameter.	AB 20P 10 µm
16	Neutral groups chemically bonded to porous silica particles or super-fine porous silica particles, 15-12 µm in diameter, in a monolithic silica rod.	AB 20P 10 µm
17	Strong groups chemically bonded to porous or super-fine porous silica particles, 15-12 µm in diameter, in a monolithic silica rod.	AB 20P 10 µm AB 20P 10 µm AQ AC 20P 10 µm AQ 10
18	Silica gel having a chemically bonded, strongly basic, tertiary amine cation-exchange coating, 15-12 µm in diameter.	AB 20P 10 µm
19	Strong cation-exchange resin consisting of sulfonate cross-linked styrenedivinylbenzene copolymer in the hydrogen form, 5-12 µm in diameter.	AC 20P Super 10 µm
20	Strong cation-exchange resin consisting of sulfonate cross-linked styrenedivinylbenzene copolymer in the calcium form, 5-12 µm in diameter.	AC 20P Super 10 µm
21	Dihydroxyphenyl groups chemically bonded to porous silica particles, 15-12 µm in diameter, in a monolithic silica rod.	AC 20P 10 µm
22	Dimethylamino groups chemically bonded to porous or super-fine porous silica particles or porous support, 15-12 µm in diameter.	AB 20P 10 µm
23	Hydroxyl groups and/or amino groups chemically bonded to porous silica particles or super-fine porous silica particles, 15-12 µm in diameter, in a monolithic silica rod.	AB 20P 10 µm

Use our application database. The Chromservis website has a search engine to find an application based on different keywords, e.g. compound name, impurity name, formula etc.

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OUR BROCHURES



NOTES

1. The first step in the process of creating a business plan is to conduct a market research. This involves gathering information about the industry, the target market, and the competition. The next step is to develop a marketing strategy, which includes identifying the target market, the marketing mix, and the promotional activities. The third step is to develop a financial plan, which includes estimating the costs of the business and the expected revenue. The final step is to write the business plan, which is a document that outlines the business's goals, strategies, and financial projections.

2. The business plan is a document that outlines the business's goals, strategies, and financial projections. It is a key tool for managing the business and for attracting investment. The business plan should be updated regularly to reflect changes in the business and the market.

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