SOLUTIONS FOR SAMPLE PREPARATION







Founded in 1995, SiliCycle is specialized in the development, manufacturing and commercialization of high value silica gels and specialty products for chromatography, purification and synthesis.



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SPE Cartridges and Well Plates

- Wide variety of sorbents
- Tight particle size distribution
- Very good packing (no fines)
- High recovery and yield

Silica-based SiliaPrep[™] and Polymeric SiliaPrepX[™]

Solid-phase extraction (SPE) is designed for rapid sample preparation and purification prior to chromatographic analysis.

Our SiliaPrep (silica-based) and SiliaPrepX (polymeric) families of SPE cartridges and well plates have been created to cover the entire spectrum of solid-phase extraction. This complete range of sorbents allows treatment of most common matrices:

- human and animal biological fluids
- petrochemical residues
 food and beverage

waste waters

· toxicological residues

SiliaPrep and SiliaPrepX products are made using state-of-the-art technology, giving you the highest quality and the best lot-to-lot reproducibility. These advanced sorbents are providing you a clean extract, reducing ion suppression and increasing selectivity for LC/MS/MS applications.

All our *ultrapure* Silia*Flash* silica gels and functionalized Silia*Bond* silica gels are available in SPE formats. Just tell us what you need!

Cartridge sizes

We can provide a complete range of SPE cartridge lengths and diameters.



Bigger sizes (70 mL, 150 mL & 276 mL) are also available under SiliaSep OT branding.

Tips for your method development

	Tips for Your Method Development					
Sorbent Type	Silica-Based (SiliaPrep)	Polymeric (SiliaPrepX)				
Sorbent Capacity	Load up to 5 % of bed weight: 100 mg of silica-based sorbent will retain up to 5 mg of sample	Load up to 10 % of bed weight: 100 mg of polymeric sorbent will retain up to 10 mg of sample				

Not enough sorbent: ANALYTE LOSS ► low recovery and reproducibility Too much sorbent: MORE EXPENSIVE ► more solvent used, taller SPE cartridges Concentrated samples: double the bed weight to avoid analyte loss



Product Selection Guide by Technical Characteristics

Product Selection Guide by Technical Characteristics (typical values)								
SiliaPrep / SiliaPrepX	Sorbent Number	Particle Size	Pore Size	Surface Area	Carbon Load	Endcapping	Ionic Capacity	pH Stability
Silica-Based Non Polar P	hases							
SiliaPrep C18 Plus	SPE-R00830B-xxx	40 - 63 µm	60 Å	500 m²/g	17 %	Proprietary	-	2 - 10
SiliaPrep C18 nec	SPE-R35530B-xxx	40 - 63 µm	60 Å	500 m²/g	17 %	No	-	2 - 10
SiliaPrep C18 WPD	SPE-R33229G-xxx	37 - 55 μm	125 Å	300 m²/g	13 %	Yes	-	2 - 10
SiliaPrep C8	SPE-R31030B-xxx	40 - 63 µm	60 Å	500 m²/g	12 %	Yes	-	2 - 10
SiliaPrep C8 nec	SPE-R31130B-xxx	40 - 63 µm	60 Å	500 m²/g	12 %	No	-	2 - 10
SiliaPrep Phenyl (PH)	SPE-R34030B-xxx	40 - 63 µm	60 Å	500 m²/g	9 %	Yes	-	2 - 10
SiliaPrep PFP	SPE-R67530B-xxx	40 - 63 µm	60 Å	500 m²/g	11 %	Yes	-	2 - 10
Silica-Based Polar Phase	s							
SiliaPrep Cyano (CN)	SPE-R38030B-xxx	40 - 63 µm	60 Å	500 m²/g	7 %	Yes	-	2 - 10
SiliaPrep Diol nec	SPE-R35030B-xxx	40 - 63 µm	60 Å	500 m²/g	8 %	No	-	2 - 10
SiliaPrep Florisil	SPE-AUT-0014-xxx	40 - 75 μm	100 Å	250 m²/g	-	-	-	3 - 8
SiliaPrep Florisil LP	SPE-AUT-0014LP-xxx	75 - 150 μm	100 Å	250 m²/g	-	-	-	3 - 8
SiliaPrep Florisil PR	SPE-AUT-0015-xxx	150 - 250 μm	-	200 m²/g	-	-	-	3 - 8
SiliaPrep Silica	SPE-R10030B-xxx	40 - 63 µm	60 Å	500 m²/g	-	-	-	2 - 9
SiliaPrep Silica WPD	SPE-R10029G-xxx	37 - 55 μm	125 Å	300 m²/g	-	-	-	2 - 9
SiliaPrep Acidic Alumina	SPE-AUT-0053-xxx	75 - 150 μm	70 Å	150 - 320 m²/g	-	-	-	3 - 8
SiliaPrep Neutral Alumina	SPE-AUT-0054-xxx	75 - 150 μm	70 Å	150 - 320 m²/g	-	-	-	3 - 8
SiliaPrep Basic Alumina	SPE-AUT-0055-xxx	75 - 150 μm	70 Å	150 - 320 m²/g	-	-	-	3 - 8
Silica-Based Ion Exchang	ge Phases							
SiliaPrep SAX nec	SPE-R66530B-xxx	40 - 63 µm	60 Å	500 m²/g	10 %	No	0.90 meq/g	2 - 10
SiliaPrep SAX-2 nec	SPE-R66430B-xxx	40 - 63 µm	60 Å	500 m²/g	9 %	No	0.71 mmol/g	2 - 10
SiliaPrep Carbonate	SPE-R66030B-xxx	40 - 63 µm	60 Å	500 m²/g	6 %	Yes	0.46 mmol/g	2 - 10
SiliaPrep Amine (WAX)	SPE-R52030B-xxx	40 - 63 µm	60 Å	500 m²/g	7 %	Yes	1.2 mmol/g	2 - 10
SiliaPrep SCX	SPE-R60530B-xxx	40 - 63 µm	60 Å	500 m²/g	9 %	Yes	0.54 meq/g	2 - 10
SiliaPrep SCX-2	SPE-R51230B-xxx	40 - 63 µm	60 Å	500 m²/g	5 %	Yes	0.63 meq/g	2 - 10
SiliaPrep WCX	SPE-R70030B-xxx	40 - 63 µm	60 Å	500 m²/g	7 %	Yes	0.92 mmol/g	2 - 10
Specialty Phases								
SiliaPrep PCB	SP2-R00650030B-xxx	40 - 63 μm	60 Å	500 m²/g	3 %	Proprietary	-	2 - 10
SiliaPrep CleanDRUG	SPEC-R651230B-xxx	40 - 63 μm	60 Å	500 m²/g	9 %	Proprietary	-	2 - 10
SiliaPrep CleanENVI	SPEC-R31930B-xxx	40 - 63 µm	60 Å	500 m²/g	19 %	Proprietary	-	2 - 10
SiliaPrep PAH	SP2-R0610030B-xxx	40 - 63 µm	60 Å	500 m²/g	13 %	Proprietary	-	2 - 10
Polymeric Phases								
Silia <i>PrepX</i> DVB	SPE-P0001-xxx	85 µm	60 Å	1,000 m²/g	90 %	-	-	1 - 14
SiliaPrepX HLB	SPE-P0002-xxx	40 µm	110 Å	850 m²/g	88 %	-	-	1 - 14
SiliaPrepX SCX	SPE-P0005-xxx	85 μm	60 Å	800 m²/g	80 %	-	0.80 meq/g	1 - 14
SiliaPrepX SAX	SPE-P0010-xxx	85 μm	60 Å	900 m²/g	85 %	-	0.20 meq/g	1 - 14
SiliaPrepX WCX	SPE-P0015-xxx	85 μm	60 Å	800 m²/g	85 %	-	0.70 meq/g	1 - 14
SiliaPrepX WAX	SPE-P0020-xxx	85 µm	60 Å	800 m²/g	86 %	-	0.50 meq/g	1 - 14



Synthesis

Chromatography

Reversed and Normal Phases - Typical Applications

The table below will help you select the right media to purify your compounds of interest, in either reversed-phase or normal phase.

	SPE Cartridges & Well Plates Portfolio (Reversed and Normal Phases)					
Mode	SiliaPrep Phases	Applications				
	SiliaPrep C18 (Plus, WPD Widepore, nec)	For organic compounds from water, drugs & metabolites from fluids				
Reversed-Phases: non-polar sorbents	SiliaPrep C8 (endcapped & nec)	For extremely non-polar and large compounds (vitamin D, oils)				
	SiliaPrep Phenyl (PH) & Pentafluorophenyl (PFP)	For aromatic compounds, complex natural products				
Polymeric Reversed-Phases	Silia <i>PrepX</i> HLB & DVB	For drugs & metabolites from biological fluids, API from tablets and cream				
	SiliaPrep Cyano (CN)	For acidic, basic and neutral compounds from aqueous solutions				
Normal Phases: polar sorbents	SiliaPrep Diol nec	For polar compounds from non-polar solvents, structural isomers				
	SiliaPrep Florisil & Florisil PR (Pesticide Residues)	For chlorinated pesticides, PCB's and polysaccharides				
	SiliaPrep Silica & Silica WPD (Widepore)	For various compounds from non-polar solvents, structural isomers				
	SiliaPrep Alumina (Acidic, Neutral & Basic)	For aromatic compounds and aliphatic amines				

Experimental Procedures

Generic protocols are presented below, for reversed-phase and normal phase SPE, to help you develop your method depending on the sorbent used, the sample matrix and the analyte properties.

These are only convenient starting points for method development. Further optimization may be required to tailor the method to the application needs.

Reversed-Phases

Extraction of neutral, acidic & basic organic compounds

Ex	traction of neutral, acidic & basic organic compounds
CONDITIONNING STEP	1 x CV ⁽¹⁾ of Methanol
EQUILIBRATION STEP	1 x CV of water
LOADING STEP	Aqueous sample, pH adjusted 2 units above pK_a (bases) or below pKa (acids)
WASHING STEP	1 x CV of 5 % Methanol ⁽²⁾ in water
ELUTION STEP	1 x CV of Methanol

Normal Phases

Extraction of compounds from non-polar solvents

\mathcal{L}	Extraction of compounds from non-polar solvents
CONDITIONNING STEP	1 x CV of Isopropanol
EQUILIBRATION STEP	1 x CV of Hexane (or other low polar solvent)
LOADING STEP	Sample diluted in Hexane
WASHING STEP	1 x CV of 5 % Isopropanol in Hexane
ELUTION STEP	1 x CV of 50 - 95 % Isopropanol in Hexane

Notes:

⁽¹⁾ Abbreviation used: CV = Column Volume

⁽²⁾ For polymeric sorbents used in reversed-phase, you can add up to 60 % Methanol in water during the washing step, if your application requires it.



Synthesis

R&D Services

Analysis

Ion Exchange Phases - Typical Applications

The table below will help you select the right media according to the pK_a of your analyte.

	SPE Cartridges & Well Plates Portfolio (Ion Exchange Phases)			
Mode	SiliaPrep Phases	Applications		
	SiliaPrep SAX & SAX-2 (TMA Chloride & Acetate) nec	For weakly acidic molecules ($pK_a 3 - 5$)		
lon Exchange Phases: ionic sorbents	SiliaPrep Carbonate	For scavenging of TFA, extraction of acids (boronic acids & acidic phenols)		
	SiliaPrep Amine (WAX)	For strongly acidic molecules ($pK_a < 3$), structural isomers, saccharides		
	SiliaPrep SCX & SCX-2 (Tosic & Propylsulfonic Acids)	For weakly basic molecules (pK_a 7 - 9), catch & release of amines		
	SiliaPrep WCX (Carboxylic Acid)	For strongly basic compounds ($pK_a > 9$)		
Polymeric Ion	SiliaPrepX SAX & WAX	For acidic compounds & metabolites, highly stable in organic solvents		
Exchange Phases	SiliaPrepX SCX & WCX	For basic compounds, highly stable in organic solvents		

Experimental Procedures

Strong Anion Exchangers (SAX)

Extraction of weak acids ($pK_a 3 - 5^{(3)}$)				
CONDITIONNING STEP	1 x CV of Methanol			
LOADING STEP	Aqueous sample, pH adjusted at 7.0 - 8.0			
WASHING STEP	1 x CV of Methanol (elution of basic & neutral compounds)			
ELUTION STEP	1 x CV of 2 - 5 % HCO₂H in Methanol (elution of weak acidic compounds)			

Strong Cation Exchangers (SCX)

Extraction of weak bases (pK_a 7 - 9)				
CONDITIONNING STEP	1 x CV of Methanol			
EQUILIBRATION STEP	1 x CV of water			
LOADING STEP	Aqueous sample, pH adjusted at 3.0 - 4.0			
WASHING STEP 1	1 x CV of water			
WASHING STEP 2	1 x CV of Methanol (elution of acidic & neutral compounds)			
ELUTION STEP	1 x CV of 2 - 5 % NH₄OH⁽⁴⁾ in Methanol (elution of weak basic compounds)			

Weak Cation Exchangers (WCX)

Weak Anion Exchangers (WAX)

Extra	ction of strong acids ($pK_a < 3$)	Extra	ction of strong bases ($pK_a > 9$)
CONDITIONNING STEP	1 x CV of Methanol	CONDITIONNING STEP	1 x CV of Methanol
EQUILIBRATION STEP	1 x CV of water	EQUILIBRATION STEP	1 x CV of water
LOADING STEP	Aqueous sample, pH adjusted at 4.0 - 5.0	LOADING STEP	Aqueous sample, pH adjusted at 8.0
WASHING STEP 1	1 x CV of water	WASHING STEP 1	1 x CV of water
WASHING STEP 2	1 x CV of Methanol (elution of basic & neutral compounds)	WASHING STEP 2	1 x CV of Methanol (elution of acidic & neutral compounds)
ELUTION STEP	$1 \times CV$ of 2 - 5 % NH₄OH ⁽⁴⁾ in Methanol (elution of strong acidic compounds)	ELUTION STEP	1 x CV of 2 - 5 % HCO₂H in Methanol (elution of strong basic compounds)

Notes:

⁽³⁾ For extraction of Phenol (*pK*_a 10), we recommend using a polymeric phase (*SiliaPrepX SAX*) and load the sample with a pH adjusted to 12.

⁽⁴⁾ For silica-based sorbents, NH, OH can be too aggressive. You can use NH, (7M) in Methanol to avoid degrading the phase.



Specialty Phases & Metal Scavengers - Typical Applications

The table below presents our specialty phases, to remove specific compounds from your samples.

	SPE Cartridges & Well Plates Portfolio (Specialty Phases & Metal Scavengers)				
Mode	SiliaPrep Phases	Applications			
Specialty Phases	SiliaPrep PCB	For extraction of PCB's from waste oil (hexane extract)			
	SiliaPrep CleanDRUG	For drugs of abuse applications			
	SiliaPrep CleanENVI	For PAH's, PCB's, herbicides and pesticides from waste waters			
	SiliaPrep PAH	For PAH's from waste waters			
Metal Scavengers	Silia <i>Prep</i> Cysteine, Diamine, DMT, DOTA, TAAcOH, TAAcONa, Thiol, Thiourea, Imidazole, Triamine	For lowering the residual metal concentration of various metal complexes (<i>Pd, Pt, Rh, Ru, Ni, Sn, etc</i>) to single digit ppm			

Experimental Procedures

The procedures below are only convenient starting points for method development. Further optimization may be required to tailor the method to your application needs.

Specialty Phases

Extraction of PCBs, drugs and PAHs

Metal Scavengers

Catch of the metal & release of your analyte

PCBs fr	om waste oil with Silia <i>Prep</i> PCB	Cate	ch and release of the analyte
CONDITIONNING STEP	$1 \times CV^{(1)}$ of Hexane	EQUILIBRATION STEP	1 x CV of sample solvent
LOADING STEP	Diluted sample (with Hexane)	LOADING STEP ⁽²⁾	Diluted sample
ELUTION STEP	1 x CV of Hexane	RINSING STEP	1 x CV of sample solvent

Drugs of abuse with SiliaPrep CleanDRUG		
CONDITIONNING STEP	1 x CV of Methanol	
EQUILIBRATION STEP	1 x CV of water (buffered at pH 6.0)	
LOADING STEP	Aqueous sample (buffered at pH 6.0)	
WASHING STEP	1 x CV of water then 1 x CV of Methanol	
ELUTION STEP	1 x CV of Isopropanol:NH ₄ OH (90:10)	

Environmental samples with SiliaPrep CleanENVI & PAH		
CONDITIONNING STEP	1 x CV of Dichloromethane then 1 x CV of Methanol	
EQUILIBRATION STEP	1 x CV of water	
LOADING STEP	Aqueous sample	
WASHING STEP	1 x CV of 5 - 50 % Methanol in water	
ELUTION STEP	1 x CV of Dichloromethane	

Notes:

⁽¹⁾ Abbreviation used: CV = Column Volume

⁽²⁾ Non retentive SPE (*Catch & Release*): analyte won't retain on the sorbent and will elute directly during loading and rinsing steps. Scavenged compounds will remain in the SPE cartridge.



Product Selection Guide by Manufacturer

The table below will help you find equivalences to products of well-known SPE manufacturers.

Product Selection Guide by Manufacturer					
SiliCycle	Waters	Phenomenex	Agilent	Biotage	Macherey-Nagel
SiliaPrep C18 Plus	Sep-Pak [®] tC18	Strata® C18-E	Bond Elut [®] C18	Isolute [®] C18 (EC)	Chromabond® C18 ec
SiliaPrep C18 nec		Strata® C18-U	Bond Elut® C18 OH	Isolute [®] C18	Chromabond® C18
SiliaPrep C18 WPD	Sep-Pak® C18	Strata® C18-T	Bond Elut® C18 EWP	Isolute® MFC18	Chromabond® C18 ec f
SiliaPrep C8	Sep-Pak [®] C8	Strata [®] C8	Bond Elut [®] C8	Isolute [®] C8 (EC)	
SiliaPrep C8 nec				Isolute [®] C8	Chromabond® C8
SiliaPrep Phenyl (PH)		Strata [®] Phenyl	Bond Elut [®] PH	Isolute [®] PH	Chromabond® C ₆ H ₅
SiliaPrep PFP					
SiliaPrep Cyano (CN)	Sep-Pak [®] Cyanopropyl	Strata [®] CN	Bond Elut [®] Cyano (<i>CN</i>)	Isolute [®] CN	Chromabond® CN
SiliaPrep Diol nec	Sep-Pak [®] Diol		Bond Elut [®] Diol (20H)	Isolute [®] DIOL	Chromabond® OH (Diol)
SiliaPrep Silica		Strata® Silica (Si-1)	Bond Elut [®] SI	Isolute [®] SI	Chromabond® SiOH
SiliaPrep Silica WPD	Sep-Pak [®] Silica				
Silia <i>Prep</i> Florisil LP & Florisil PR	Sep-Pak [®] Florisil®	Strata [®] FL-PR (<i>Florisil</i> [®])	Bond Elut [®] Florisil	Isolute [®] FL	Chromabond® Florisil®
SiliaPrep Alumina (Acidic, Neutral, Basic)	Sep-Pak [®] Alumina (A, N, B)	Strata [®] Alumina-N (<i>AL-N</i>)	Bond Elut® Alumina (<i>-A, -N, -B</i>)	Isolute [®] ALUMINA (AL-A, AL-N & AL-B)	Chromabond [®] Alox (A, N, B)
SiliaPrep SAX nec (TMA Chloride)	Sep-Pak [®] Accell™ Plus QMA	Strata [®] SAX	Bond Elut [®] SAX	Isolute [®] SAX	Chromabond® SB
SiliaPrep SAX-2 nec (TMA Acetate)				Isolute [®] PE-AX	
SiliaPrep Carbonate	Accell Plus QMA Carbonate Plus Light			Isolute [®] Si-Carbonate (<i>Si-TMA-CO₃</i>)	
SiliaPrep Amine (WAX)	Sep-Pak [®] Amino	Strata [®] NH ₂	Bond Elut [®] NH2	Isolute [®] NH ₂	Chromabond® NH ₂
Silia <i>Prep</i> Tosic Acid (SCX)		Strata [®] SCX	Bond Elut [®] SCX	Isolute [®] SCX-3	Chromabond® SA
SiliaPrep SCX-2 (Propylsulfonic Acid)			Bond Elut [®] PRS	Isolute [®] SCX-2	Chromabond [®] PSA
SiliaPrep WCX (Carboxylic Acid)	Sep-Pak® Accell™ Plus CM	Strata [®] WCX	Bond Elut [®] CBA	Isolute [®] CBA	Chromabond® PCA
SiliaPrep PCB			Bond Elut [®] PCB		Chromabond [®] SA/SiOH
SiliaPrep CleanDRUG		Strata [®] Screen-C	Bond Elut [®] Certify	Isolute [®] HCX	Chromabond [®] Drug
SiliaPrep CleanENVI & SiliaPrep PAH		Strata [®] PAH	EnvirElut®	Isolute [®] PAH	Chromabond [®] C18 PAH
SiliaPrepX HLB	Oasis [®] HLB	Strata®-X	Bond Elut [®] NEXUS		Chromabond® HLB
SiliaPrepX DVB			Bond Elut [®] ENV	Isolute [®] 101	Chromabond [®] HR-X
SiliaPrepX SAX	Oasis® MAX	Strata®-X-A	Bond Elut [®] Plexa PAX	Evolute [®] Express AX	Chromabond® HR-XA
SiliaPrepX WAX	Oasis® WAX	Strata®-X-AW		Evolute [®] Express WAX	Chromabond® HR-XAW
SiliaPrepX SCX	Oasis® MCX	Strata [®] -X-C	Bond Elut [®] Plexa PCX	Evolute [®] Express CX	Chromabond® HR-XC
SiliaPrepX WCX	Oasis® WCX	Strata [®] -X-CW	Bond Elut [®] NEXUS WCX	Evolute [®] Express WCX	Chromabond [®] HR-XCW

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Ordering Information

To build your own product number, just add the **Phase** to the **Format PN** Examples:

- SPE-R67530B-06P for SiliaPrep PFP, 6 mL / 500 mg cartridges
- SPE-P0002-12S for SiliaPrepX HLB, 12 mL / 500 mg cartridges
- SPEC-R31930B-06S for SiliaPrep CleanENVI, 6 mL / 1 g cartridges

Silica-based Phases

SiliaPrep Phases		
Phases	Code	
Reversed-phases	·	
C18 Plus	R00830B	
C18 WPD	R33229G	
C18 nec	R35530B	
C8	R31030B	
C8 nec	R31130B	
Phenyl (PH)	R34030B	
PFP	R67530B	
Normal Phases		
Cyano (CN)	R38030B	
Diol nec	R35030B	
Florisil	AUT-0014	
Florisil LP	AUT-0014LP	
Florisil PR	AUT-0015	
Silica	R10030B	
Silica WPD	R10029G	
Acidic Alumina	AUT-0053	
Neutral Alumina	AUT-0054	
Basic Alumina	AUT-0055	
Ion Exchange Phases		
SAX nec	R66530B	
SAX-2 nec	R66430B	
Carbonate	R66030B	
Amine (WAX)	R52030B	
Tosic Acid (SCX)	R60530B	
SCX-2	R51230B	
WCX	R70030B	
Scavengers	1	
Cysteine	R80530B	
DMT	R79030B	
ТААсОН	R69030B	
TAAcONa	R69230B	
Thiol	R51030B	
Thiourea	R69530B	
Imidazole	R79230B	
Triamine	R48030B	



	SiliaPrep Formats			
Formats	Qty/Box	Format PN		
SiliaPrep SPE Cartridges				
1 mL / 50 mg	100	SPE-PHASE-01B		
1 mL / 100 mg	100	SPE-PHASE-01C		
3 mL / 200 mg	50	SPE-PHASE-03G		
3 mL / 500 mg	50	SPE-PHASE-03P		
6 mL / 500 mg	50	SPE-PHASE-06P		
6 mL / 1 g	50	SPE-PHASE-06S		
6 mL / 2 g	50	SPE-PHASE-06U		
12 mL / 2 g	20	SPE-PHASE-12U		
25 mL / 5 g*	20	SPE-PHASE-20X		
70 mL / 10 g*	16	FLH-PHASE-70Y		
70 mL / 15 g*	16	FLH-PHASE-70i		
70 mL / 20 g*	16	FLH-PHASE-70Z		
150 mL / 25 g*	10	FLH-PHASE-95K		
150 mL / 50 g*	10	FLH-PHASE-95M		
150 mL / 70 g*	10	FLH-PHASE-95N		
276 mL / 100 g*	12	FLH-PHASE-276F		
SiliaPrep Large Rese	rvoir Volume SPE Cartridge	es		
10 mL / 200 mg	50	SPC-PHASE-10G		
10 mL / 500 mg	50	SPC-PHASE-10P		
Mini-SiliaPrep SPE Cartridges				
500 mg	50	SPS-PHASE-P		
1 g	50	SPS-PHASE-S		
SiliaPrep 96-Well Plat	es			
2 mL / 50 mg	1	96W-PHASE-B		
2 mL / 100 mg	1	96W-PHASE-C		



Polymeric Phases

SiliaPrepX Phases			
Phase	Code		
DVB	P0001		
HLB	P0002		
SCX	P0005		
SAX	P0010		
WCX	P0015		
WAX	P0020		

	SiliaPrepX Formats		
Formats	Qty/Box Format PN		
SiliaPrepX SPE Ca	rtridges		
1 mL / 30 mg	100	SPE-PHASE-01AA	
3 mL / 30 mg	50	SPE-PHASE-03AA	
3 mL / 60 mg	50	SPE-PHASE-03BB	
6 mL / 100 mg	30	SPE-PHASE-06C	
6 mL / 200 mg	30	SPE-PHASE-06G	
6 mL / 500 mg	30	SPE-PHASE-06P	
12 mL / 500 mg	20	SPE-PHASE-12P	
12 mL / 1 g	20	SPE-PHASE-12S	
25 mL / 1 g*	20	SPE-PHASE-20S	
25 mL / 2 g*	20	SPE-PHASE-20U	
70 mL / 5 g*	16	FLH-PHASE-70X	
SiliaPrepX 96-Well Plates			
2 mL / 10 mg	1	96W-PHASE-1A	
2 mL / 30 mg	1	96W-PHASE-AA	
2 mL / 60 mg	1	96W-PHASE-BB	

Specialty Phases

SiliaPrep Specialty Phases		
Phase	Code	
PCB	R00650030B	
PAH	R0610030B	
CleanDRUG	R651230B	
CleanENVI	R31930B	

SiliaPrep Specialty Formats			
Formats	Qty/Box	PCB & PAH	CleanDRUG & CleanENVI
SiliaPrep SPE Cart	ridges		
1 mL / 50 mg	100	SP2-PHASE-01B	SPEC-PHASE-01B
1 mL / 100 mg	100	SP2-PHASE-01C	SPEC-PHASE-01C
3 mL / 200 mg	50	SP2-PHASE-03G	SPEC-PHASE-03G
3 mL / 500 mg	50	SP2-PHASE-03P	SPEC-PHASE-03P
6 mL / 500 mg	50	SP2-PHASE-06P	SPEC-PHASE-06P
6 mL / 1 g	50	SP2-PHASE-06S	SPEC-PHASE-06S
6 mL / 2 g	50	SP2-PHASE-06U	SPEC-PHASE-06U
12 mL / 2 g	20	SP2-PHASE-12U	SPEC-PHASE-12U
25 mL / 5 g*	20	SP2-PHASE-20X	SPEC-PHASE-20X
70 mL / 10 g*	16	FLH-PH	ASE-70Y
70 mL / 15 g*	16	FLH-PH	ASE-70i
70 mL / 20 g*	16	FLH-PH	ASE-70Z
150 mL / 25 g*	10	FLH-PHASE-95K	
150 mL / 50 g*	10	FLH-PH/	ASE-95M
150 mL / 70 g*	10	FLH-PHASE-95N	
276 mL / 100 g*	12	FLH-PHASE-276F	
SiliaPrep Large Reservoir Volume SPE Cartridges			
10 mL / 200 mg	50	SPC-PH	ASE-10G
10 mL / 500 mg	50	SPC-PHASE-10P	
Mini-SiliaPrep SPE Cartridges			
500 mg	50	SPS-PI	HASE-P
1 g	50	SPS-PI	HASE-S

* Commercialized under SiliaSepX OT branding.



SiliaPrep[™]and SiliaPrepX[™] Applications

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Catalysis Synthesis

Q

Extraction of Metha	done from Human Urine and Serum	Extraction of Metha	done and EDDP from Human Urine
CARTRIDGE	Silia <i>PrepX</i> SCX 6 mL / 200 mg Part Number: SPE-P0005-06G	CARTRIDGE	Silia <i>PrepX</i> HLB 1 mL / 30 mg Part Number: SPE-P0002-01AA
SAMPLE PRETREATMENT	200 μL of Phosphoric Acid 2 % was added to 1 mL of urine / serum sample	SAMPLE PRETREATMENT	40 μL of internal standard (<i>Methadone-d9 at</i> 200 ng/mL in Methanol) was added to 200 μL of urine sample and 200 μL of Ammonium
CONDITIONNING STEP	6 mL of Methanol		Hydroxide 4 %
EQUILIBRATION STEP	6 mL of Water	CONDITIONNING STEP	1 mL of Methanol
LOADING STEP	Treated sample was slowly aspirated through	EQUILIBRATION STEP	1 mL of Ammonium Hydroxide 2 %
WASHING STEP	6 mL of Hydrochloric Acid 0.1N then 6 mL of Methanol, dry the cartridge	LOADING STEP	Urine sample was slowly aspirated through the cartridge
ELUTION STEP	2 x 3 mL of 10 % Ammonia in Methanol	WASHING STEP	1 mL of Methanol / Ammonium Hydroxide 2 % (50:50) then 1 mL of Methanol / Ammonium Hydroxide 2 % (80:20)
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Acetonitrile / Water and quantification by LC/MS	ELUTION STEP	1 mL of Methanol / water (80:20)
RECOVERY	at 1 µg/mL	FURTHER TREATMENT	Quantification by LDTD/MS/MS (collaboration with Phytronix)
	Methadone in urine 90 %	RECOVERY	at 1,000 ng/ml
	Methadone in serum 95 %		Methadone 91 %
			EDDP 85 %

Extraction of Fen	tanyl and Norfentanyl from Urine	Extraction of C	Codeine from Human Urine and Serum
CARTRIDGE	Silia <i>Prep</i> CleanDRUG 1 mL / 100 mg Part Number: SPEC-R651230B-01C	CARTRIDGE	Silia <i>PrepX</i> SCX 6 mL / 200 mg Part Number: SPE-P0005-06G
SAMPLE PRETREATMENT	200 μ L of urine was added to 600 μ L of Sodium Acetate in water and 40 μ L of internal standard (200 ng/nL in Methanol)	SAMPLE PRETREATMENT	200 μL of Phosphoric Acid 2 % was added to 1 mL of urine / serum sample
		CONDITIONNING STEP	6 mL of Methanol
CONDITIONNING STEP		EQUILIBRATION STEP	6 mL of water
EQUILIBRATION STEP	1 mL of Water and 1 mL of Sodium Acetate in Water (<i>100 mM, pH 6.0</i>)	LOADING STEP	Treated sample was slowly aspirated through the
LOADING STEP	Urine sample was slowly aspirated through the cartridge	WASHING STEP	6 mL of Hydrochloric Acid 0.1 N then 6 mL of
WASHING STEP	1 mL of Water then 1 mL of Methanol		Methanol, dry the cartridge
ELUTION STEP	1 mL of Ethyl Acetate / Isopropanol /	ELUTION STEP	2 x 3 mL of 5 % Ammonia in Methanol
	Ammonium Hydroxide (78:20:2)	FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Methanol / water and quantification by LC/MS
FURTHER TREATMENT	Evaporation, reconstitution and quantification by LDTD/MS/MS (collaboration with	RECOVERY	at 1 µg/mL
	Phytronix)		Codeine in urine70 %
RECOVERY	at 500 ng/mL		Codeine in serum 92 %
	Fentanyl 96 %		
	Norfentanyl 98 %		

Chromatography

R&D Services





Extraction of Tricyclic Antidepressants from Serum					
CARTRIDGE	SiliaPrepX WCX 3 mL / Part Number: SPE-P00	' 60 mg 15-03BB			
SAMPLE PRETREATMENT	250 μL of serum were diluted with 1 mL of 10 % Formic Acid in Water				
CONDITIONNING STEP	3 mL of Methanol				
EQUILIBRATION STEP	3 mL of Water				
LOADING STEP	Treated sample was slowly aspirated through the cartridge				
WASHING STEP	1 mL of 5 % Formic Acid in Water then 1 mL Methanol, dry the cartridge				
ELUTION STEP	3 mL of 5 % Formic Acid in Methanol				
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Methanol / Water and quantification by LC/MS				
RECOVERY	at 1 µg/mL				
	Doxepine	79 %			
	Imipramine	79 %			
	Amitriptyline	91 %			
	Trimipramine	98 %			

Extraction o	f Pharmaceutic	al Drug	gs fro	om Serum		
CARTRIDGE	Silia <i>PrepX</i> SCX 6 mL / 200 mg Part Number: SPE-P0005-06G					
SAMPLE PRETREATMENT	200 μL of Phosphoric Acid 2 % was added to 1 mL of serum sample					
CONDITIONNING STEP	6 mL of Methan	ol				
EQUILIBRATION STEP	6 mL of Water					
LOADING STEP	Treated sample was slowly aspirated through the cartridge					
WASHING STEP	6 mL of Chlorhydric Acid 0.1 N, dry the cartridge					
ELUTION STEP	2 x 3 mL of Methanol (<i>acidic and neutrals analytes</i>) and 2 x 3 mL of 10 % Ammonia in Methanol (<i>basic analytes</i>)					
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Methanol / Water and quantification by LC/MS					
RECOVERY	at 1 µg/mL					
	Indomethacin	33 %		Phenobarbital	108 %	
	Tolmetin	73 %		Trimipramine	92 %	
	Hexobarbital	80 %		Amitriptyline	94 %	
	Naproxen	85 %		Imipramine	95 %	
	Suprofen	108 %		Doxepin	101 %	

78 %

Amitriptyline

Ropinirole & Amitriptyline Detection in Human Plasma			Extraction of	of Pharmaceutic	al Drugs	from Serum	
CARTRIDGE	SiliaPrep CleanDRUG Part Number: SPEC-F	3 mL / 500 mg R651230B-03P	CARTRIDGE	SiliaPrepX SAX Part Number: S	6 mL / 20 PE-P0010	00 mg)-06G	
SAMPLE PRETREATMENT	Mix 0.1 mL of plasma Water (50:50) and 2 n	with 0.1 mL of Methanol and nL of 1 % Acetic Acid	SAMPLE PRETREATMENT	pH of serum sat with Sodium Hy	mple was droxide 1	adjusted to basic N	value
CONDITIONNING STEP	3 mL of Methanol		CONDITIONNING STEP	6 mL of Methan	ol		
EQUILIBRATION STEP	3 mL of Water		EQUILIBRATION STEP	6 mL of Water			
LOADING STEP	Plasma sample was s cartridge	lowly aspirated through the	LOADING STEP	Treated sample was slowly aspirated through the cartridge		the	
WASHING STEP	3 mL of Water then 3	mL of Methanol	WASHING STEP	6 mL of Water, d	ry the carti	ridge	
ELUTION STEP	3 mL of 5 % Ammoniu	ım Hydroxide in Methanol	ELUTION STEP	2 x 3 mL of Met	hanol (bas	sic analytes) and 2	X
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Acetonitrile / Water and quantification by LC/MS			analytes)			
RECOVERY	at 10 ng/mL		FURTHER TREATMENT	Evaporation und Methanol / Wate	der Nitrog er and qua	en, reconstitution v antification by LC/M	with ЛS
	Ropinirole	94 %	RECOVERY	at 1 µg/mL			
	Amitriptyline	90 %		Nortriptyline	69 %	Imipramine	80 %
	1			Doxepine	72 %	Tolmetin	85 %
				Trimipramine	73 %	Naproxen	86 %
				Protriptyline	75 %	Suprofen	96 %



FORENSICS APPLICATIONS

Catalysis Synthesis

Chromatography

Sample Preparation

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Extraction of Tricyclic Antidepressants from Serum			
CARTRIDGE	Silia <i>PrepX</i> DVB 6 mL / 200 mg Part Number: SPE-P0001-06G		
CONDITIONNING STEP	5 mL of Methanol		
EQUILIBRATION STEP	5 mL of Water		
LOADING STEP	1 mL of serum sample (pH value adjusted with 25 μ L of Phosphoric Acid) was slowly aspirated through the cartridge		
WASHING STEP	5 mL of Water, dry the cartridge		
ELUTION STEP	2 x 3 mL of Methanol		
FURTHER TREATMENT	Quantification by LC/MS		
RECOVERY	Protriptyline	80 %	
	Nortriptyline	75 %	
	Doxepine	91 %	
	Imipramine	88 %	
	Amitriptyline	88 %	
	Trimipramine	88 %	

Extract	ion of Barbiturates fro	om Serum		
CARTRIDGE	Silia <i>PrepX</i> DVB 6 mL / 200 mg Part Number: SPE-P0001-06G			
CONDITIONNING STEP	6 mL of Methanol			
EQUILIBRATION STEP	6 mL of Water			
LOADING STEP	1 mL of serum sample was slowly aspirated through the cartridge			
WASHING STEP	6 mL of Water, dry the cartridge			
ELUTION STEP	6 x 1 mL of Methanol			
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Acetonitrile / water and quantification by LC/MS			
RECOVERY	at 100 ng/ml			
	Phenobarbital	99 %		
	Pentobarbital	69 %		
	Hexobarbital	86 %		

Extraction	of Antibacterial Drugs from Serum	Sibutran	nine Detection in Human Plasma
CARTRIDGE	Silia <i>PrepX</i> DVB 6 mL / 200 mg Part Number: SPE-P0001-06G	CARTRIDGE	Silia <i>Prep</i> CleanDRUG 3 mL / 500 mg Part Number: SPEC-R651230B-03P
SAMPLE PRETREATMENT	Mix 0.1 mL of plasma with 2 mL of 1 % Ac	cetic Acid SAMPLE PRETREATMENT	Mix 0.1 mL of plasma with 2 mL of 1 % Acetic Acid
CONDITIONNING STEP	6 mL of Methanol	CONDITIONNING STEP	3 mL of Methanol
EQUILIBRATION STEP	6 mL of Water	EQUILIBRATION STEP	3 mL of Water
LOADING STEP	1 mL of serum sample was slowly aspirate through the cartridge	ed LOADING STEP	Plasma sample was slowly aspirated through the cartridge
WASHING STEP	6 mL of Water, dry the cartridge	WASHING STEP	3 mL of Water then 3 mL of Methanol
ELUTION STEP	2 x 3 mL of Methanol	ELUTION STEP	3 mL of 5 % Ammonium Hydroxide in Methanol
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution Acetonitrile / Water and quantification by I	n with FURTHER TREATMENT LC/MS	Evaporation under Nitrogen, reconstitution with Methanol / Water and quantification by LC/MS
RECOVERY	Cinoxacin 100 %	RECOVERY	at 5 ng/mL: 82 %
	Penicillin G 94 %		
	Penicillin V 90 %		
	Cloxacillin 88 %		

Analysis

		Extraction	of Acidic Pharmace	uticals from Se	erum
CARTRIDGE	Silia <i>PrepX</i> SAX 6 mL / 200 mg Part Number: SPE-P0010-06G				
SAMPLE PRETREATMENT	pH of serum sample was a	adjusted to b	basic value with Sodiun	n Hydroxide 1 N	
CONDITIONNING STEP	6 mL of Methanol				
EQUILIBRATION STEP	6 mL of Water				
LOADING STEP	Treated sample was slowly aspirated through the cartridge				
WASHING STEP	6 mL of Water, then 6 mL of Sodium Hydroxide 0.1 N and 6 mL of Methanol, dry the cartridge				
ELUTION STEP	6 mL of 1 % Formic Acid in Methanol				
FURTHER TREATMENT	Evaporation under Nitroge	en, reconstitu	ution with Methanol / W	ater and quantific	cation by LC/MS
RECOVERY	at 1 µg/mL				
	Carprofen	69 %	Diclofenac	95 %	
	Ibuprofen	88 %	Fenoprofen	98 %	
	Ketoprofen	90 %	Fenoprop	104 %	
	Meclofenamic Acid	92 %	Flurbiprofen	106 %	

		Extraction	of Anti-inflammatory Drug	s From Serum	
CARTRIDGE	SiliaPrepX DVB 6 mL / 200 mg Part Number: SPE-P0001-06G				
CONDITIONNING STEP	6 mL of Methanol				
EQUILIBRATION STEP	6 mL of Water				
LOADING STEP	1 mL of serum sample (pH value adjusted with 25 μ L of Phosphoric Acid) was slowly aspirated through the cartridge				
WASHING STEP	6 mL of 5 % Metanol in Water, dry the cartridge				
ELUTION STEP	2 x 3 mL of Methanol				
FURTHER TREATMENT	Evaporation under Nitro	gen, reconstitu	ution with Acetonitrile / Water	and quantification by LC/MS	
RECOVERY	Suprofen	89 %	Naproxen	87 %	
	Tolmetin	89 %	Flurbiprofen	87 %	
	Sulindac	84 %	Indomethazin	85 %	
	Piroxicam	86 %	Acetyl Salicylic Acid	72 %	



FORENSICS APPLICATIONS

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Extraction - Purification

SILICYCLE 🍘

Determination of Clenbuterol in Human Plasma				
CARTRIDGE	Silia <i>Prep</i> CleanDRUG 1 mL / 100 mg Part Number: SPEC-R651230B-01C			
SAMPLE PRETREATMENT	50 μ L of internal standard (<i>Clenbuterol-d9 at 20 ng/mL in Methanol</i>) was added to 500 μ L of plasma and 500 μ L of Sodium Acetate (<i>100 mM, pH 6.0</i>)			
CONDITIONNING STEP	1 mL of Methanol			
EQUILIBRATION STEP	1 mL of Water and 1 mL of Sodium Acetate (100 mM, pH 6.0)			
LOADING STEP	Plasma sample was slowly aspirated through the cartridge			
WASHING STEP	1 mL of Water, then 1 mL of Acetic Acid 1 M and 2 x 1 mL of Methanol			
ELUTION STEP	1 mL of Ethyl Acetate / Isopropanol / Ammonium Hydroxide (78:20:2)			
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Methanol / Water and quantification by LDTD/MS/MS (collaboration with Phytronix)			
RECOVERY	at 100 pg/mL: 94 %			

CARTRIDGE	Silia <i>PrepX</i> WCX 3 mL / 60 mg Part Number: SPE-P0015-03BB		
SAMPLE PRETREATMENT	9 mL of urine was mixed with 1 mL of a solution of Atenolol in Methanol / Water (<i>10:90</i>)		
CONDITIONNING STEP	2 mL of Methanol		
EQUILIBRATION STEP	2 mL of Water		
LOADING STEP	1 mL of sample solution was slowly aspirated through the cartridge		
WASHING STEP	2 mL of Monopotassium Phosphate 25 mM (<i>pH 5.0</i>) then 2 mL of Methanol, dry the cartridge		
ELUTION STEP	2 mL of 2 % Formic Acid in Methanol		
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Acetonitrile / Water and quantification by LC/MS		
RECOVERY	at 10 µg/mL: 90 %		

Determination of Testosterone in Human Urine		Extra	ction of Steroids from Serum
CARTRIDGE	Mini-Silia <i>Prep</i> C18 WPD 500 mg Part Number: SPS-R33229G-P	CARTRIDGE	Silia <i>PrepX</i> DVB 6 mL / 200 mg Part Number: SPE-P0001-06G
CONDITIONNING STEP	5 mL of Methanol	CONDITIONNING STEP	5 mL of Methanol
EQUILIBRATION STEP	5 mL of Water	EQUILIBRATION STEP	5 mL of Water
LOADING STEP	2mL of urine sample was slowly aspirated through the cartridge	LOADING STEP	1 mL of serum sample was slowly aspirated through the cartridge
WASHING STEP	5 mL of Water then 5 mL of Hexane	WASHING STEP	5 mL of 5 % Metanol in Water, dry the cartridge
ELUTION STEP	5 mL of Methanol	ELUTION STEP	2 x 3 mL of Methanol
FURTHER TREATMENT	Evaporation under Nitrogen, derivatization using Girard-P and quantification by LC/MS/MS	FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Acetonitrile / Water and quantification by LC/MS
RECOVERY	at 250 ng/mL: 95 %	RECOVERY	Methyl-6a-hydroxy-11ß-progesterone 89 %
			Methyl-6a-hydroxy-17a-progesterone 86 %
			Methyl-6a-hydroxy-17a-progesterone acetate 84 %
			Hydrocortisone-21-acetate 31 %

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\mathcal{L}		Isolation of Synthetic	Cannabinoid Metabolite	es from Urine			
CARTRIDGE	SiliaPrep CleanE Part Number: SF	DRUG 1 mL / 30 mg PEC-R651230B-03G					
SAMPLE PRETREATMENT	1 mL of synthetic solution (<i>pH 6.0</i>)	c urine was spiked with the m	etabolites and deuterated in	nternal standard, then diluted	with 2 mL of a Phosphate buffer		
CONDITIONNING STEP	3 mL of Methanc	ı					
EQUILIBRATION STEP	3 mL of Water ar	nd 1 mL of Phosphate buffer					
LOADING STEP	Urine sample was	s slowly aspirated through the c	cartridge				
WASHING STEP	3 mL of Water the	3 mL of Water then 3 mL of Phosphate buffer / Acetonitrile (80:20)					
ELUTION STEP	6 mL of Ethyl Ac	etate / Methanol (90:10)					
FURTHER TREATMENT	Evaporation und	er Nitrogen, derivatization us	ing BSTFA and TMCS, and	quantification by GC/MS			
RECOVERY	at 1,000 ng/mL	SiliaPrepX Clean DRUG	Bond Elut [®] Certify II	HyperSep [™] Verify AX	Clean Screen [®] CSTHC		
	JWH-018	102 %	109 %	112 %	97 %		
	JWH-122	JWH-122 96 % 72 % 111 % 80 %					
	JWH-250 101 % 71 % 118 % 89 %						
CONCLUSION	Our SiliaPrep Cl	eanDRUG performs as well a	s competitive products to e	xtract cannabinoid metabolite	es from urine.		

Source: Thesis "An Evaluation of Commercially Available Solid Phase Extraction Cartridges for the Isolation of Synthetic Cannabinoid Metabolites from urine", by Amanda Marie Forni, B.S., Ohio University, 2011

	Detection of ∆	⁹ -Tetrahydrocannabinol in Human Plasma
CARTRIDGE	SiliaPrep CleanENVI 3 mL / 500 mg Part Number: SPEC-R31930B-03P	
SAMPLE PRETREATMENT	250 μL of plasma was added to 1 mL F	Phosphate buffer (0.1 M, pH 6.0)
CONDITIONNING STEP	3 mL of Methanol, then 3 mL of Hydroc	hloric Acid 1 M and 3 mL of Water
EQUILIBRATION STEP	5 mL of Water	
LOADING STEP	Plasma sample was slowly aspirated t	nrough the cartridge
WASHING STEP	2 mL of Water, then 1 mL of Acetic Acid	1 M and 2 mL of 20 % Methanol in Water
ELUTION STEP	5 mL of Methanol	
FURTHER TREATMENT	Evaporation under Nitrogen, derivatiza reconstitution with Formic Acid / Acetor	tion using Dansyl Chloride, liquid-liquid extraction, centrifugation, evaporation under Nitrogen, ne and quantification by LC/MS
RECOVERY	at 2 ng/mL	
	THC 80 %	
	ТНС-СООН 99 %	
	THC-OH 92 %	



FORENSICS APPLICATIONS

Catalysis Synthesis

Chromatography

Sample Preparation

Analysis

Q

Extraction of Phencyclidine (PCP) from Human Urine		Drugs of Al	buse Determination ir	n Human Urine	
CARTRIDGE	Silia <i>PrepX</i> HLB 1 mL / 30 mg Part Number: SPE-P0002-01AA	CARTRIDGE	Silia <i>Prep</i> CleanDRUG Part Number: SPEC-R	3 mL / 200 mg 651230B-03G	
SAMPLE PRETREATMENT	40 μL of internal standard (<i>PCP-d5 at 200 ng/mL</i> <i>in Methanol</i>) was added to 200 μL of urine sample and 200 μL of Ammonium Hydroxide 4 %	SAMPLE PRETREATMENT	0.5 mL of urine sample Sulfuric Acid 0.1 M	was mixed with 2.	.5 mL
		CONDITIONNING STEP	3 mL of Methanol		
CONDITIONNING STEP	1 mL of Methanol	EQUILIBRATION STEP	3 mL of Sulfuric Acid 0.	.1 M	
EQUILIBRATION STEP	1 mL of Ammonium Hydroxide 2 %	I OADING STEP	2 mL of urine sample w	vas slowly aspirate	h
LOADING STEP	Urine sample was slowly aspirated through the cartridge		through the cartridge		u
WASHING STEP	1 mL of Methanol / Ammonium Hydroxide 2 %	WASHING STEP	3 mL of Phosphate buf Sulfuric Acid 0.1 M and	fer (<i>pH 7.0</i>), then 3 I 3 mL of Methanol	3 mL of
	(50:50) then 1 mL of Methanol / Ammonium Hydroxide 2 % (80:20)	ELUTION STEP	2 x 3 mL of Ammonium (5 % in Methanol)	Hydroxide	
ELUTION STEP	1 mL of Methanol / Hydrochloric Acid 0.02 N (80:20)	FURTHER TREATMENT	Evaporation under Nitr Water / Methanol and d	ogen, reconstitutio quantification by LC	n with C/MS
FURTHER TREATMENT	Quantification by LDTD/MS/MS (collaboration with Phytronix)	RECOVERY	at 25 ng/mL		
RECOVERY	at 25 ng/ml · 99 %		MDMA	92 %	
A200VERT			MDEA	89 %	
			Amphetamine	82 %	

	Amphetamine Quantification in Human Urine					
CARTRIDGE	SiliaPrepX HLB 3 mL / 60 mg Part Number: SPE-P0002-03B	В				
SAMPLE PRETREATMENT	100 µL of TFA was added to 10) mL of urine				
CONDITIONNING STEP	3 mL of Methanol					
EQUILIBRATION STEP	3 mL of Water					
LOADING STEP	1 mL of urine sample was slowly	aspirated through the ca	artridge			
WASHING STEP	3 mL of (5:95) Methanol / Water with 2 % Ammonium Hydroxide; then 3 mL of (20:80) Methanol / Water with 2 % Ammonium Hydroxide and 1 mL of (80:20) Methanol / Water					
ELUTION STEP	3 mL of Methanol then 3 mL of	2 % Formic Acid in Me	thanol			
FURTHER TREATMENT	Evaporation under Nitrogen, re	constitution with Metha	nol / Water (70:30) and c	uantification by LC/MS	5	
RECOVERY	at 100 ng/mL	SiliaPrepX HLB	Bond Elut [®] Plexa	Oasis® HLB	Strata [™] -X	
	Amphetamine	91 %	88 %	75 %	87 %	
	MDA	86 %	86 %	91 %	98 %	
	MDEA	95 %	97 %	90 %	101 %	
	MDMA	92 %	94 %	91 %	101 %	
	Methamphetamine	92 %	95 %	86 %	101 %	
	Phentermine	99 %	93 %	90 %	97 %	
CONCLUSION	Silia <i>PrepX</i> HLB allows to extra	ct amphetamines from	urine with recoveries as (good as competitive pr	oducts.	

R&D Services	
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Extraction - Purificatior



Extraction of Camphorsulfonic Acid from Serum		Extra	ction of Alkaloids fro	om Serum
CARTRIDGE	Silia <i>PrepX</i> WAX 3 mL / 60 mg Part Number: SPE-P0020-03BB	CARTRIDGE	SiliaPrepX DVB 6 mL Part Number: SPE-P	/ 200 mg 0001-06G
SAMPLE PRETREATMENT	5 mL of serum was mixed with 5 μ L of a solution of Camphorsulfonic Acid (0.5 ma/ml)	CONDITIONNING STEP	6 mL of Methanol	
	and 5 mL of Phosphoric Acid 4 %	EQUILIBRATION STEP	6 mL of Water	
CONDITIONNING STEP	2 mL of Methanol	LOADING STEP	1 mL of serum sample through the cartridge	e was slowly aspirated
EQUILIBRATION STEP	2 mL of Water	WASHING STEP	6 mL of Methanol, dry	/ the cartridge
LOADING STEP	2 mL of sample solution was slowly aspirated through the cartridge	ELUTION STEP	2 x 3 mL of Acetone	
WASHING STEP	2 mL of 2 % Formic Acid in Water then 2 mL of Methanol, dry the cartridge	FURTHER TREATMENT	Evaporation under Ni Acetonitrile / Water a	trogen, reconstitution with nd quantification by LC/MS
ELUTION STEP	2 mL of 5 % Ammonia in Methanol	RECOVERY	at 2 µg/mL	
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with		Atropine	99 %
	Acetonitrile / Water and quantification by LC/MS		Papaverine	97 %
RECOVERY	at 0.25 µg/ml · 99 %		Noscapine	95 %
			Strychnine	94 %
			Quinine	60 %

\mathcal{L}		Extraction of Caffei	ne, Cotinine & Nicoti	ne from Human U	rine	
CARTRIDGE	SiliaPrepX HLB 3 I Part Number: SPE	nL / 60 mg -P0002-03BB				
SAMPLE PRETREATMENT	500 µL of urine wa	s mixed with 1.5 mL of	Sodium Hydroxide 0.1 I	M		
CONDITIONNING STEP	3 mL of Methanol					
EQUILIBRATION STEP	3 mL of Water					
LOADING STEP	1 mL of urine sample was slowly aspirated through the cartridge					
WASHING STEP	3 mL of Water and o	dry the cartridge				
ELUTION STEP	3 mL of Methanol					
FURTHER TREATMENT	Evaporation under	Nitrogen, reconstitution	n with Methanol / Water	and quantification by	y LC/MS	
RECOVERY	at 100 ng/mL	SiliaPrepX HLB	Bond Elut® Plexa	Oasis [®] HLB	Strata™-X	
	Caffeine	97 %	99 %	96 %	97 %	
	Cotinine	99 %	100 %	98 %	99 %	
	Nicotine	89 %	86 %	90 %	89 %	
CONCLUSION	SiliaPrepX HLB is	as efficient as competit	ive products to extract o	caffeine, cotinine and	I nicotine from urine.	



FOOD APPLICATIONS

Catalysis Synthesis

Chromatography

Sample Preparation

Analysis

[]

Extraction of Fungicides in Apple Juice		Extract	ion of Patulin from Apple Juice
CARTRIDGE	Silia <i>PrepX</i> SCX 6 mL / 200 mg Part Number: SPE-P0005-06G	CARTRIDGE	Silia <i>PrepX</i> HLB 3 mL / 60 mg Part Number: SPE-P0002-03BB
SAMPLE PRETREATMENT	0.5 mL of Sodium Hydroxide 0.1 N was added to 5 mL of apple juice	SAMPLE PRETREATMENT	100 μ L of internal standard (<i>250</i> μ <i>g/m</i> L of <i>Patulin-13C</i> (<i>3</i>) <i>in water</i>) and 75 μ L of Pectinase Associations and the part of
CONDITIONNING STEP	6 mL of Methanol		apple juice, centrifugate at 3,000 rpm
EQUILIBRATION STEP	6 mL of Ammonia 2 %	CONDITIONNING STEP	3 mL of Methanol
LOADING STEP	Treated sample was slowly aspirated through the cartridge	EQUILIBRATION STEP	3 mL of Water
WASHING STEP	3 mL of Ammonia 2 %, 3 mL of 30 % Methanol in	LOADING STEP	2 mL of sample supernatant was slowly aspirated through the cartridge
	and 3 mL of Methanol, dry the cartridge	WASHING STEP	3 mL of 1 % Sodium Bicarbonate and 1 mL of 0.1 % Acetic Acid, dry the cartridge
ELUTION STEP	6 mL of 30 % Methanol in Ammonia 5 %	ELUTION STEP	2 x 1.5 mL of Ethyl Acetate
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Water / Methanol and quantification by LC/MS	FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Acetonitrile / Water and quantification by LC/MS
RECOVERY	at 1 µg/mL		
	Carbendazime 89 %	RECOVERY	at 150 ng/kg: 85 %
	Thiabendazole 92 %		

	Determination of Carbendazim in Orange Juice	
CARTRIDGE	Silia <i>PrepX</i> SCX 3 mL / 60 mg Part Number: SPE-P0005-03BB	
SAMPLE PRETREATMENT	Centrifugate 5 mL of orange juice 5 min at 3,000 rpm. Sample 1 mL of the supernatant. Add 2 mL of Acetic Acid 10 % and vortex 1 min	
CONDITIONNING STEP	3 mL of Methanol	
EQUILIBRATION STEP	3 mL of Acetic Acid 10 %	
LOADING STEP	3 mL of the treated sample was slowly aspirated through the cartridge	
WASHING STEP	2 mL of Acetic Acid 10 % then 2 mL of Methanol	
ELUTION STEP	3 mL of 5 % Ammonium Hydroxide in Methanol	
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Water / Methanol and quantification by LC/MS	
RECOVERY	at 100 ng/mL	
	SiliaPrepX SCX 93 %	
	Bond Elut® Plexa PCX 92 %	
	Oasis [®] MCX 92 %	
	Strata [™] -X-C 91 %	
CONCLUSION	Silia <i>PrepX</i> SCX performs as well as Waters, Phenomenex & Agilent products to extract carbendazim from orange juice.	

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Enrichment of Streptomycin in Honey		Extra	action of Melamine from Milk
CARTRIDGE	Silia <i>PrepX</i> DVB 6 mL / 200 mg Part Number: SPE-P0001-06G	CARTRIDGE	Silia <i>PrepX</i> SCX 6 mL / 200 mg Part Number: SPE-P0005-06G
SAMPLE PRETREATMENT	Add 2 g of honey to 8 mL of phosphate buffer (<i>pH 2.0</i>), filter, dilute to 16 mL (<i>with the same phosphate buffer</i>) and adjust pH value to 7.5 5 mL of Methanol	SAMPLE PRETREATMENT	1 mL of Hydrochloric Acid 1 N was added to 10 mL of milk sample, then mixed with 10 mL of Methylene Chloride. After 15 min centrifugation, remove aqueous layer and extract again organic layer 2 times with 5 mL of Hydrochloric Acid 0.1N.
EQUILIBRATION STEP	3 mL of Water		Combine the 3 aqueous fractions.
		CONDITIONNING STEP	6 mL of Methanol
LOADING STEP	cartridge	EQUILIBRATION STEP	6 mL of Water
WASHING STEP	5 mL of Water, dry the cartridge	LOADING STEP	Combined aqueous fractions were slowly
ELUTION STEP	5 mL of 3 % Formic Acid in Methanol		aspirated through the cartridge
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Water / Acetonitrile and identification by LC/UV	WASHING STEP	6 mL of Hydrochloric Acid 0.1 N then 6 mL of Methanol, dry the cartridge
RECOVERY	at 10 μg/kg: 30 %	ELUTION STEP	2 x 6 mL of 30 % Methanol in Ammonia 5 %
		FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Water / Methanol and quantification by LC/MS
		RECOVERY	at 1 µg/mL: 99 %

	Sulfonamides	s, Tetracyclines a	& Pyrimethamine De	etermination in Milk			
CARTRIDGES	SiliaPrepX HLB 3 mL / 60 mg Part Number: SPE-P0002-03B	OR S B F	Silia PrepX DVB 3 mL / Part Number: SPE-P00	60 mg 01-03BB			
SAMPLE PRETREATMENT	Vortex 2 min 600 µL of bovine Adjust pH of the solution at 5.5	milk with 250 μL of with 1 M Sodium	20 % Trichloroacetic A Hydroxide. Centrifugat	Acid in Water. Add 2.5 ı e at 3,000 rpm for 5 mi	mL of McIlvain buffe n.	r (vortex 3 min).	
CONDITIONNING STEP	3 mL of Methanol						
EQUILIBRATION STEP	3 mL of Water						
LOADING STEP	1 mL of the treated sample wa	s slowly aspirated	through the cartridge				
WASHING STEP	2 x 3 mL of 10 % Methanol in A	2 x 3 mL of 10 % Methanol in Ammonium Acetate buffer (pH 5.5), dry the cartridge					
ELUTION STEP	3 mL of Methanol						
FURTHER TREATMENT	Evaporation under Nitrogen, re	econstitution with M	lethanol / Water and q	uantification by LC/MS			
RECOVERY	at 1,000 pg/mL	SiliaPrepX HLB	SiliaPrepX DVB	Bond Elut® Plexa	Oasis [®] HLB	Strata [®] -X	
	Sulfathiazol	84 %	83 %	85 %	83 %	86 %	
	Sulfadiazine	90 %	89 %	88 %	87 %	85 %	
	Sulfamethoxypyridazine	87 %	89 %	85 %	83 %	87 %	
	Sulfamethazole	88 %	84 %	87 %	89 %	82 %	
	Sulfamethazine	83 %	84 %	86 %	86 %	84 %	
	Pyrimethamine	90 %	90 %	91 %	89 %	86 %	
	Tetracycline	96 %	96 %	95 %	84 %	88 %	
	Oxytetracycline	96 %	96 %	93 %	80 %	87 %	
CONCLUSION	SiliaPrepX HLB and DVB are b	oth equivalent to c	ompetitive products to	extract sulfonamides, te	etracyclines and pyri	imethamine from milk.	



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	Extraction of Marbofloxacin & Sarafloxacin from Salmon				
CARTRIDGE	Silia <i>PrepX</i> SCX 3 mL / 60 mg Part Number: SPE-P0005-03BB				
SAMPLE PRETREATMENT	Add 2 g of salmon and 15 mL of 3 % H_3PO_4 aqueous solution in a 50 mL tube. Shake the tube in a horizontal position for 15 min. Add 5 mL of hexane and vortex for 2 min. Centrifugate at 3,000 rpm for 5 min. Recuperate the aqueous phase from the gelled organic phase by filtration.				
CONDITIONNING STEP	3 mL of Methanol				
EQUILIBRATION STEP	3 mL of Hydrochloric Acid 1 M and 3 mL of water				
LOADING STEP	3 mL of the filtered sample was slowly aspirated through the cartridge				
WASHING STEP	2 mL of Hydrochloric Acid 2 M then 1 mL of Methanol				
ELUTION STEP	3 mL of 10 % Ammonium Hydroxide in Methanol				
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Water / Methanol and quantification by LC/MS				
RECOVERY	at 50 ppb				
	Marbofloxacin 97 %				
	Sarafloxacin 87 %				

	Extraction of Clenbuterol and Ractopamine from Beef				
CARTRIDGE	Silia <i>PrepX</i> WCX 3 mL / 60 mg Part Number: SPE-P0015-03BB				
SAMPLE PRETREATMENT	 100 μL of internal standard (250 μg/mL of Ractopamine d-6 and 250 μg/mL of Clenbuterol-d9 in Methanol) were added to 1g of chopped beef. Add 5 mL of 0.2 N Sodium Acetate (pH 5.2) and 50 μL of Beta-Glucuronidase / Arylsufatase. Add 2.5 mL of 0.1 M Perchloric Acid, 2 mL of Phosphoric Acid 4 % in Acetonitrile and 5 mL of 0.5 M Glycine (pH 10.5). Adjust to pH 10.5. Add 10 mL of Acetonitrile, 4 g of MgSO₄ and 1 g of NaCl. Evaporation and reconstitution with 0.1 M Perchloric Acid. 				
CONDITIONNING STEP	3 mL of Methanol				
EQUILIBRATION STEP	3 mL of Water				
LOADING STEP	2 mL of treated sample was slowly spirated through the cartridge				
WASHING STEP	1.5 mL of Phosphate buffer 25 mM (pH 7.0), then 3 mL of Water and 1 mL of Methanol				
ELUTION STEP	3 mL of Formic Acid 2 % in Methanol				
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Methanol / Water and quantification by LC/MS				
RECOVERY	at 70 ppb				
	Clenbuterol 92 %				
	Ractopamine 91 %				

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	Extraction of Glycoalkaloids from Potatoes
CARTRIDGE	Silia <i>PrepX</i> DVB 6 mL / 200 mg Part Number: SPE-P0001-06G
SAMPLE PRETREATMENT	Extract 3 g of potato powder with 20 mL of Water / Acetic Acid / Sodium Metabisulfite (95:5:0.5). Centrifugate for 10 min and filtrer.
CONDITIONNING STEP	5 mL of Acetonitrile
EQUILIBRATION STEP	5 mL of Water / Acetic Acid / Sodium Metabisulfite (95:5:0.5)
LOADING STEP	10 mL of treated sample was slowly aspirated through the cartridge
WASHING STEP	4 mL of 0.5 % Ammonium Hydroxide, then 4 mL of Water and 4 mL of Acetonitrile / Water (15:85). Dry the cartridge.
ELUTION STEP	5 mL of Acetonitrile / Potassium Dihydrogen Phosphate 10 mM (60:40), pH 7.6
FURTHER TREATMENT	Qualitative analysis by TLC

	Acrylamide Determination in Fried Potato Chips
CARTRIDGES	Step 1: SiliaPrepX HLB 6 mL / 200 mg Part Number: SPE-P0002-06G
	Step 2: SiliaPrepX SCX 3 mL / 60 mg Part Number: SPE-P0005-03BB
SAMPLE PRETREATMENT	Extraction 1: vortex for 1 min 1g of potato chips and 8 mL of Sodium Chloride aqueous 4 M. Incubate 30 min at 60°C (<i>vortex 10 sec every 10 min</i>). Centrifugate for 10 min at 4,500 rpm and collect the supernatant.
	Extraction 2: repeat previous 3 steps with same potato chips. Add 1 mL of solution Cirraz 1 (15 g of $K_g[Fe(CN)_g]$ in 100 mL Water) and 1 mL of solution Cirraz 2 (30 g of $Zn(O_2CCH_g)_2$ in 100 mL Water).
Conditionning Step (1) [Siliaprepx HLB]	3 mL of Methanol
EQUILIBRATION STEP (1)	3 mL of Water
LOADING STEP (1)	1.5 mL of the treated sample was slowly aspirated through the cartridge
WASHING STEP (1)	1.5 mL of Water
ELUTION STEP (1)	3 mL of Methanol
CONDITIONNING STEP (2) [SILIAPREPX SCX]	3 mL of Methanol
LOADING STEP (2)	The treated sample eluted from SiliaPrepX HLB was slowly aspirated through the cartridge (collect this fraction)
WASHING STEP (2)	1 mL of Methanol (<i>mix this fraction with the one previously collected</i>)
FURTHER TREATMENT	Evaporation to dryness, reconstitution with Water / Methanol and quantification by LC/MS
RECOVERY	at 100 µg/kg: 88 %





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CARTRIDGE	SiliaPrepX HLB 6 mL Part Number: SPE-P	. / 200 mg 0002-06G				
ONDITIONNING STEP	6 mL of Methanol					
QUILIBRATION STEP	6 mL of Water (HPLC	Cgrade)				
LOADING STEP	100 mL of drinking w	ater was slowly as	spirated through th	ne cartridge		
WASHING STEP	6 mL of Water (HPLC	C grade)				
ELUTION STEP	2 x 6 mL of Methanol					
URTHER TREATMENT	Evaporation under N	itrogen, reconstitu	ition with Methano	I and quantificatio	n by LC/MS	
RECOVERY	at 1,000 pg/mL	Atrazine	Benalaxyl	Carbendazim	Chloroxuron	Imazalil
	SiliaPrepX HLB	75 %	76 %	103 %	91 %	78 %
	Oasis [®] HLB	66 %	48 %	103 %	99 %	78 %
		Methalaxyl	Myclobutanil	Propoxur	Simazine	Thiambazole
	SiliaPrepX HLB	87 %	91 %	70 %	98 %	91 %

Pesticide	s Determination in Drinking Water	Pesti	cides Determination in Water
CARTRIDGE	Silia <i>Prep</i> CleanENVI 6 mL / 1 g Part Number: SPEC-R31930B-06S	CARTRIDGE	Silia <i>PrepX</i> LRV SAX 10 mL / 60 mg Part Number: SPC-P0010-10BB
CONDITIONNING STEP	10 mL of Methanol	CONDITIONNING STEP	3 mL of Methanol
EQUILIBRATION STEP	10 mL of Water (HPLC grade)	EQUILIBRATION STEP	3 mL of Water (HPLC grade)
LOADING STEP	10 mL of drinking water was slowly aspirated through the cartridge	LOADING STEP	100 mL of sample water was slowly aspirated through the cartridge
WASHING STEP	2 x 5 mL of Water (<i>HPLC grade</i>)	WASHING STEP	3 mL of Water (HPLC grade)
ELUTION STEP	2 x 3 mL of Acetone	ELUTION STEP	3 mL of Methanol then 3 mL of Methanol with Formic Acid 2 %
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with		
	Water / Methanol and quantification by LC/MS	FURTHER TREATMENT	Quantification by LC/MS/MS
RECOVERY	at 50 ng/mL	RECOVERY	at 1,000 pg/mL: > 80 % for 23 pesticides
	Atrazine 84 %		
	Simazine 95 %		
	Alachlor 68 %		



Glyphosate & AMPA Determination in Water		Diquat &	Paraquat Determin	ation in Water
CARTRIDGE	Silia <i>PrepX</i> HLB 3 mL / 60 mg Part Number: SPE-P0002-03BB	CARTRIDGE	SiliaPrepX WCX 3 n Part Number: SPE-F	nL / 60 mg 20015-03BB
SAMPLE PRETREATMENT	Derivatization with FMOC-CI: to 5 mL of sample water was added 325 μ L of Sodium Borate 50 mM,	CONDITIONNING STEP	3 mL of Methanol	
	200 µL of EDTA 0.1 M, 4.5 mL of Acetonitrile and 0.6 mL of FMOC-CI 50 mg/mL. Evaporate.	EQUILIBRATION STEP	3 mL of Water	
	Aqueous supernatant was mixed with 2 mL Ethyl Acetate. Adjust pH of the aqeous layer to 3 by adding 100 µL of Formic Acid 5 %.	LOADING STEP	100 mL of sample w through the cartridge	ater was slowly aspirated e
		WASHING STEP	3 mL of Water then 3	3 mL of Methanol
CONDITIONNING STEP	3 mL of Methanol			
EQUILIBRATION STEP	3 mL of Water and 3 mL of Formic Acid 0.1 %	ELUTION STEP	2 x 3 mL of Acetoniti (40:40:20)	ile / Isopropanol / Formic Acid
LOADING STEP	Derivatized sample was slowly aspirated through the cartridge	FURTHER TREATMENT	Quantification by LC	/MS/MS
		RECOVERY	at 10 ppb	
WASHING STEP	1 mL of Formic Acid 0.1 % then 2 x 500 µL of Water, dry the cartridge		Diquat	90 %
			Paraquat	90 %
ELUTION STEP	3 mL of Methanol			
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Water / Acetonitrile and quantification by LC/MS/MS			
RECOVERY	at 5 ng/mL			
	Glyphosate 120 %			
	AMPA 106 %			

		Determina	tion of Pesticides in Wa	ater (<i>by GC/ECD</i>)	
CARTRIDGE	SiliaPrepX HLB 3 mL / 60 Part Number: SPE-P0002	mg -03BB			
CONDITIONNING STEP	3 mL of 30 % Acetone in Toluene then 3 mL of Methanol				
EQUILIBRATION STEP	3 mL of distilled Water				
LOADING STEP	100 mL of sample water was slowly aspirated through the cartridge				
WASHING STEP	3 mL of distilled Water, dry the cartridge				
ELUTION STEP	500 µL of Acetone, then 2 mL of 30 % Acetone in Toluene and 2.5 mL of 30 % Acetone in Toluene				
FURTHER TREATMENT	Qualification by GC/ECD				
RECOVERY	Trifluralin	90 %	Endrin	95 %	
	Lindane	88 %	4,4'-DDT	75 %	
	Aldrin	78 %	Diclofop-methyl	90 %	
	Heptachlor Epoxide	88 %	Methoxychlor	86 %	
	Dieldrin	90 %	Chlordane	79 %	



Extraction of Desphenyl Chloridazon from Water		Quan	tification of Acidic Herbicides	
CARTRIDGE	Silia <i>PrepX</i> SAX 3 mL / 60 mg Part Number: SPE-P0010-03BB	CARTRIDGE	Silia <i>PrepX</i> SAX 6 mL / 200 mg Part Number: SPE-P0010-06G	
SAMPLE PRETREATMENT	100 μL of Ammonium Hydroxide 5 $\%$ was added to 1 mL of water sample	SAMPLE PRETREATMENT	pH of sample was adjusted to basic value Sodium Hydroxide 1 N	with
CONDITIONNING STEP	1 mL of Methanol	CONDITIONNING STEP	6 mL of Methanol	
EQUILIBRATION STEP	1 mL of Ammonium Hydroxide 5 %	EQUILIBRATION STEP	6 mL of Water	
LOADING STEP	Treated sample was slowly aspirated through the cartridge	LOADING STEP	Treated sample was slowly aspirated throu cartridge	gh the
WASHING STEP	1 mL of Ammonium Hydroxide 5 % then 1 mL of Methanol	WASHING STEP	3 mL of Sodium Acetate then 3 mL of Meth dry the cartridge	anol,
ELUTION STEP	$2 \ x \ 1 \ mL$ of 5 % Formic Acid in Ethyl Acetate	ELUTION STEP	2 x 3 mL of Formic Acid 10 % in Methanol	
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Acetonitrile / Water and quantification by LC/MS	FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution Methanol / water and quantification by LC/	with MS
RECOVERY	at 10 µg/mL: 83 %	RECOVERY	at 1 µg/mL	
			Bentazon	79 %
			Dicamba	87 %
			2,4-Dichlorophenoxy Acetic Acid	82 %
			4-Chloro-2-methylphenoxy Acetic Acid	76 %

	Isothi	azolinone Biocides in an Aqueous Sample			
CARTRIDGE	SiliaPrepX DVB 6 mL / 200 mg Part Number: SPE-P0001-06G				
SAMPLE PRETREATMENT	5 mL of Isothiazolinones standard solution (1 μ g/mL) are diluted in 50 mL Water and 500 μ L Formic Acid. The solution is filled up to 100 mL.				
CONDITIONNING STEP	6 mL of Methanol				
EQUILIBRATION STEP	6 mL of 0.1 % Formic Acid in Wat	6 mL of 0.1 % Formic Acid in Water			
LOADING STEP	5 mL of sample was slowly aspirated through the cartridge				
WASHING STEP	6 mL 0.1 % Formic Acid in Water, dry the cartridge				
ELUTION STEP	3 mL of Methanol then 6 mL of Acetonitrile				
FURTHER TREATMENT	Evaporation under Nitrogen, reco	nstitution with Methanol / Water and quantification by LC/MS			
RECOVERY	at 50 ng/L				
	Methylisothiazolinone	93 %			
	Chloromethylisothiazolinone	96 %			
	Benzisothiazolinone	85 %			
	Butylbenzisothiazolinone	88 %			
	Octylisothiazolinone	90 %			
	Dichloroctylisothiazolinone	83 %			
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	Extraction of Bisphenol A, Triclosan & Ethynyl Estradiol from Water					
CARTRIDGE	Silia <i>PrepX</i> HLB 3 mL / 60 mg Part Number: SPE-P0002-03BB					
SAMPLE PRETREATMENT	To 25 mL of sample water was added 250 μ L of internal standard (1 ppb of 17 α -Ethynyl Estradiol d-6, 1 ppb of Bisphenol A d-16 and 0.4 ppb of Triclosan d-3 in Methanol)					
CONDITIONNING STEP	3 mL of Methanol					
EQUILIBRATION STEP	3 mL of Water and 1 mL of Acetic Acid 100 mM					
LOADING STEP	Treated sample was slowly aspirated through the cartridge					
WASHING STEP	3 mL of Water, 1 mL of Acetic Acid 100 mM and 2 mL of 20 % Methanol in Water, dry the cartridge					
ELUTION STEP	2 x 3 mL of Dichloromethane / Acetone (50:50)					
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Sodium Carbonate in Water, derivatization with Dansyl Chloride and quantification by LC/MS/MS					
RECOVERY	17α-Ethynyl Estradiol 93 %					
	Bisphenol A 115 %					
	Triclosan 98 %					

Y.	Analysis of Bisphenol A in Bottled Water
CARTRIDGE	Silia <i>Prep</i> C18 Plus 6 mL / 200 mg (<i>glass</i>) Part Number: SPE-R00830B-06G
SAMPLE PRETREATMENT	100 μ L of internal standard (<i>Bisphenol A-d16 in methanol, 1 μg/mL</i>) was added to 50 mL of bottled water
CONDITIONNING STEP	3 mL of Methanol
EQUILIBRATION STEP	3 mL of Water (HPLC grade) and 1 mL of Acetic Acid 100 mM
LOADING STEP	The whole sample was aspirated through the cartridge using SiliCycle MiniBlock equipment (2 drops / second)
WASHING STEP	5 mL of Water (HPLC grade), dry the cartridge
ELUTION STEP	3 mL of Methanol
FURTHER TREATMENT	Evaporation to dryness, derivatization using Dansyl Chloride, liquid-liquid extraction, evaporation, reconstitution with Methanol and quantification by LC/MS/MS
RECOVERY	at 3,000 pg/mL: 97 %





		Pharmac	eutical Drugs Determi	nation in Water			
CARTRIDGE	SiliaPrepX HLB (200 mg) Part Number: SPC-P0210	SiliaPrepX HLB (200 mg) + SAX (60 mg) / 10 mL Part Number: SPC-P0210-10i					
SAMPLE PRETREATMENT	100 mL of sample water v pH was adjusted to 9.5 w	was mixed wi vith a buffer s	ith 5 mL of Sodium Acetate olution (<i>NH₄Cl 0.5 M and l</i>	e 10 %. NH₄OH 0.5 M in wate	r).		
CONDITIONNING STEP	6 mL of Methanol						
EQUILIBRATION STEP	6 mL of Water and 6 mL o	of buffer pH 9	9.5				
LOADING STEP	Treated sample was slow	/ly aspirated	through the cartridge				
WASHING STEP	3 mL of buffer pH 9.5 and	d 3 mL of Wat	ter, dry the cartridge				
ELUTION STEP	2 mL of Methanol and 2 r	nL of Formic	Acid 2 % in Methanol				
FURTHER TREATMENT	Evaporation under Nitrog	Evaporation under Nitrogen, reconstitution with Water / Acetonitrile and quantification by LC/MS/MS					
RECOVERY	at 100 ppt						
	Trimethroprim	105 %	Caffeine C13	96 %			
	Sulphamethoxazole	100 %	Acetaminophen	93 %			
	Naproxen	100 %	Norfloxacin	70 %			
	Ibuprofen	85 %	Maprotiline	79 %			
	Carbamazepine	102 %					

Determination of Tricyclic Antidepressants in Water					
CARTRIDGE	Silia <i>PrepX</i> DVB 3 mL / 60 mg Part Number: SPE-P0001-03BB				
CONDITIONNING STEP	1 mL of Methanol				
EQUILIBRATION STEP	1 mL of Water				
LOADING STEP	1 mL of sample was slowly aspirated through the cartridge				
WASHING STEP	1 mL of Water				
ELUTION STEP	1 mL of Acetonitrile				
FURTHER TREATMENT	Quantification by LC/MS				
RECOVERY	at 1 µg/mL				
	Protriptyline	93 %			
	Nortriptyline	90 %			

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		Determination of Explosives in Well Water					
CARTRIDGE	Silia <i>PrepX</i> DVB 6 mL / 200 mg Part Number: SPE-P0001-06G						
CONDITIONNING STEP	6 mL of Methanol, 6 mL of Ace	etonitrile					
EQUILIBRATION STEP	10 mL of Water						
LOADING STEP	1 L of well water (with 5 g of S	odium Chl	oride) was slowly aspirated throug	h the cartridge			
WASHING STEP	10 mL of Water, DO NOT dry t	the cartridg	ge				
ELUTION STEP	6 of mL Methanol / Acetonitrile	e (50:50)					
FURTHER TREATMENT	Evaporation under Nitrogen, re	econstitutio	on with Methanol / Water and quar	ntification by LC/MS			
RECOVERY	at 1 µg/L						
	Hexanitrodiphenylamine	96 %	4-Amino-2,6-dinitrotoluene	95 %			
	Diphenylamine	100 %	2-Amino-4,6-dinitrotoluene	94 %			
	Pentaerythritol Tetranitrate	108 %	2,4,6-Trinitrotoluene	92 %			
	3-Nitrotoluene	78 %	Nitroglycerine	88 %			
	4-Nitrotoluene	81 %	1,3-Dinitrobenzene	86 %			
	2-Nitrotoluene67 %1,3,5-Trinitrobenzene96 %						
	2,6-Dinitrotoluene	94 %	Ethylene Glycol Dinitrate	95 %			
	2,4-dinitrotoluene	85 %	Picric Acid	92 %			
	Octogen	94 %	Diethylene Glycol Dinitrate	74 %			

Determ	ination of Surfactants in Water	Qua	ntification of Phenolic Acids	
CARTRIDGE	Silia <i>PrepX</i> WAX 3 mL / 60 mg Part Number: SPE-P0020-03BB	CARTRIDGE	Silia <i>PrepX</i> SAX 6 mL / 200 mg Part Number: SPE-P0010-06G	
CONDITIONNING STEP	2 mL of 5 % Ammonia in Methanol then 2 mL of Methanol	SAMPLE PRETREATMENT	pH of sample was adjusted to basic value with Sodium Hydroxide 1 N	
EQUILIBRATION STEP	2 mL of Water	CONDITIONNING STEP	6 mL of Methanol	
LOADING STEP	500 mL of water sample was slowly aspirated through the cartridge	EQUILIBRATION STEP	6 mL of water	
WASHING STEP	2 mL of Water, then 2 mL of Acetone / Acetonitrile / Formic Acid (50:50:1) and 2 mL of Methanol	LOADING STEP	Treated sample was slowly aspirated through the cartridge	
ELUTION STEP	2 mL of 5 % Ammonia in Methanol	WASHING STEP	3 mL of water, then 3 mL of Sodium Hydroxide 0.1 N and 3 mL of Methanol, dry the cartridge	
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Methanol / Water and quantification by LC/MS	ELUTION STEP	2 x 3 mL of Formic Acid 5 % in Methanol	
RECOVERY	at 20 µg/L	FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with	
	Perfluorooctane Sulfonate Potassium Salt 81 %		Methanol / water and quantification by LC/MS	
	Perfluoropentanoic Acid 94 %	RECOVERY	at 1 µg/mL	
	Perfluorohexanoic Acid 94 %		Syringic Acid 70 %	
	Perfluorooctanoic Acid 95 %		Vanillic Acid 86 %	
	Perfluoropropionic Acid 103 %		p-Hydroxybenzoic Acid 97 %	
	Perfluorododecanoic Acid 82 %			





CARTRIDGE	Silia <i>PrepX</i> SCX 6 mL / 200 mg Part Number: SPE-P0005-06G					
SAMPLE PRETREATMENT	200 μ L of Phosphoric Acid 2 % w	vas added to 1 mL	of aqueous sample			
CONDITIONNING STEP	6 mL of Methanol					
EQUILIBRATION STEP	6 mL of Water					
LOADING STEP	Treated sample was slowly aspir	ated through the ca	artridge			
WASHING STEP	6 mL of Hydrochloric Acid 0.1 N then 6 mL of Methanol, dry the cartridge					
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ELUTION STEP	2 x 3 mL of 10 % Ammonia in Me	ethanol				
ELUTION STEP	2 x 3 mL of 10 % Ammonia in Me Evaporation under Nitrogen, reco	ethanol onstitution with Met	thanol / Water and quantification by LC/MS			
ELUTION STEP FURTHER TREATMENT RECOVERY	2 x 3 mL of 10 % Ammonia in Me Evaporation under Nitrogen, reco at 100 ppm	ethanol onstitution with Met	thanol / Water and quantification by LC/MS			
ELUTION STEP	2 x 3 mL of 10 % Ammonia in Me Evaporation under Nitrogen, reco at 100 ppm 2-Naphthylamine	ethanol ponstitution with Met 65 %	thanol / Water and quantification by LC/MS	75 %		
ELUTION STEP FURTHER TREATMENT RECOVERY	2 x 3 mL of 10 % Ammonia in Me Evaporation under Nitrogen, reco at 100 ppm 2-Naphthylamine Benzidine	ethanol onstitution with Met 65 % 104 %	thanol / Water and quantification by LC/MS 4,4´-Methylene-bis-(2-chloro-aniline) 4,4´-Oxydianiline	75 %		
ELUTION STEP FURTHER TREATMENT RECOVERY	2 x 3 mL of 10 % Ammonia in Me Evaporation under Nitrogen, reco at 100 ppm 2-Naphthylamine Benzidine 5-Nitro-o-toluidine	ethanol onstitution with Met 65 % 104 % 80 %	thanol / Water and quantification by LC/MS 4,4´-Methylene-bis-(2-chloro-aniline) 4,4´-Oxydianiline 4,4´-Methylenedianiline	75 % 104 % 109 %		
ELUTION STEP FURTHER TREATMENT RECOVERY	2 x 3 mL of 10 % Ammonia in Me Evaporation under Nitrogen, reco at 100 ppm 2-Naphthylamine Benzidine 5-Nitro-o-toluidine Xenylamine	ethanol onstitution with Met 65 % 104 % 80 % 89 %	thanol / Water and quantification by LC/MS 4,4´-Methylene-bis-(2-chloro-aniline) 4,4´-Oxydianiline 4,4´-Methylenedianiline 4,4´-Thiodianiline	75 % 104 % 109 % 100 %		
ELUTION STEP FURTHER TREATMENT RECOVERY	2 x 3 mL of 10 % Ammonia in Me Evaporation under Nitrogen, reco at 100 ppm 2-Naphthylamine Benzidine 5-Nitro-o-toluidine Xenylamine o-Aminoazotoluene	ethanol onstitution with Met 65 % 104 % 80 % 89 %	thanol / Water and quantification by LC/MS 4,4´-Methylene-bis-(2-chloro-aniline) 4,4´-Oxydianiline 4,4´-Methylenedianiline 4,4´-Thiodianiline 4,4´-Methylendi-o-toluidine	75 % 104 % 109 % 100 % 110 %		

		Extraction of PAHs f	rom Drinking Water	
CARTRIDGE	SiliaPrep PAH 6 mL / 1.5 g Part Number: SP2-R061003	0B-06T		
CONDITIONNING STEP	5 mL of 2-Propanol			
EQUILIBRATION STEP	5 mL of water / 2-Propanol (92:8)		
LOADING STEP	500 mL of drinking water wa	s slowly aspirated through	the cartridge	
WASHING STEP	3 mL of Dichloromethane HF	PLC grade, soak the sorber	nt for 10 minutes before elutin	g. Repeat a second time.
ELUTION STEP	2 mL of Dichloromethane HF	PLC grade, soak the sorber	nt for 10 minutes before elutin	g. Combine the 3 eluates.
FURTHER TREATMENT	Evaporation under Nitrogen,	reconstitution with Acetone	e / Water and qualification by	HPLC (Fluorescence)
RECOVERY		Benzo[b]fluoranthene	Benzo[k]fluoranthene	Benzo[a]pyrene
	SiliaPrep PAH	118 %	99 %	94 %
	BAKERBOND PAH Aqua	117 %	102 %	100 %
		Benzo[ghi]perylene	Indeno[1,2,3-cd]pyrene	
	SiliaPrep PAH	117 %	126 %	
	BAKERBOND PAH Aqua	115 %	114 %	
CONCLUSION	SiliaPrep PAH performs as w	vell as BAKERBOND PAH /	Aqua for the extraction of PA	Hs from water.



	Analysis of Pesticides in Oats, after a Fatty Acids Cleanup
CARTRIDGE	Silia <i>Prep</i> Diamine 6 mL / 500 mg Part Number: SPE-R49030B-06P
SAMPLE PRETREATMENT	10 g of oat was added to 100 mL of Water and 200 mL of Acetone. 35 g of NaCl and 100 mL of 50 % Ethylacetate in Cyclohexane were added for liquid-liquid extraction. The organic layer (<i>200 mL</i>) was dried with NaSO ₄ , filtered, evaporated and reconstituted with 10 mL of 50 % Ethylacetate in Cyclohexane.
CONDITIONNING STEP	3 mL of Methanol
EQUILIBRATION STEP	3 mL of Acetone and 3 mL of 50 % Ethyl Acetate in Cyclohexane
LOADING STEP	1 mL of treated sample was slowly aspirated through the cartridge (collect the eluted solvent)
WASHING STEP	6 mL of Hydrochloric Acid 0.1 N then 6 mL of Methanol, dry the cartridge
ELUTION STEP	15 mL of 50 % Ethyl Acetate in Cyclohexane (mix with the fraction previously collected)
FURTHER TREATMENT	Evaporation under Nitrogen, reconstitution with Acetonitrile, derivatization using HMDS and TFA, and quantification by GC/MS
RECOVERY	> 80 % for 84 pesticides
	< 1 % for fatty acids

Source: Steinbach P. et al., J. Chromatogr. A, 2014, 1323, 28 - 38

Triacylglyce	erols Profiling of Marine Microalgae	Extraction o	f Allantoin from a Cosmetic Product
CARTRIDGE	Silia <i>Prep</i> Silica 3 mL / 500 mg Part Number: SPE-R10030B-03P	CARTRIDGE	Silia <i>PrepX</i> SAX 3 mL / 60 mg Part Number: SPE-P0010-03BB
SAMPLE PRETREATMENT	Algal extracts were extracted with Hexane, washed with water and evaporated	SAMPLE PRETREATMENT	1 g of cosmetic was diluted in 100 mL of Water, pH was adjusted to 10°C with Ammonium Hydroxide 5 %
CONDITIONNING STEP	3 mL of Hexane	CONDITIONNING STEP	3 mL of Methanol
EQUILIBRATION STEP	3 mL of distilled Water	EQUILIBRATION STEP	3 mL of Ammonium Hydroxide 5 %
LOADING STEP	50 mg of lipid sample in 300 µL of Hexane was slowly aspirated through the cartridge	LOADING STEP	1 mL of treated sample was slowly aspirated through the cartridge
ELUTION STEP	Elution 1 (for triacy/glycerols): Hexane / Diethyl Ether / Acetic Acid (80:20:1) Elution 2 (for polar lipids and chlorophyl): Acetone	WASHING STEP	3 mL of Ammonium Hydroxide 5 % then 3 mL of Methanol
		ELUTION STEP	2 x 1 mL of Hydrochloric Acid 0.6 %
FURTHER TREATMENT	Evaporation, reconstitution with Hexane and quantification by LC/MS/MS	FURTHER TREATMENT	Add Acetonitrile / Ammonium Chloride 30 mM, and qualification by HPLC

Source: Franz A. et al., Journal of Lipid Research, 2011, 52, 2101 - 2108



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Sample Preparation

Scavenging

Synthesis

Chromatography

Analysis

Suggested Protocols for Various Analytes & Matrices

Chart of Suggested Protocols					
Application	Matrix	Analytes	SPE Cartridge	Sample Pretreatment before Loading	
Aflatoxins	Peanut butter	Aflotoxin M1, Aflotoxin G2, Aflotoxin G1, Aflotoxin B2, Aflotoxin B1	SiliaPrep Florisil PR 500 mg / 3 mL SPE-AUT-0015-03P and SiliaPrep Silica 200 mg / 3 mL SPE-R10030B-03G	Add 40 mL of Methanol / Water (80:20) and 0.2 g of Sodium Chloride to 5 g of peanut butter. Stir for 2 hours, filter on paper and rinse with 15 mL of Methanol. Dry the combined extracts with Magnesium Sulfate and evaporate under Nitrogen. Reconstitute with 500 μ L of Methanol / Water (80:20).	
Aminoglycoside Antibiotics	Milk, meat (<i>beef,</i> <i>chicken, pork</i>) and eggs	Spectinomycin, Apramycin, Dihydrostreptomycin, Gentamicin, Hygromycin B, Kanamycin, Neomycin B, Streptomycin, Amikacin, Netilmicin, Paromomycin, Sisomycin, Tobramycin	SiliaPrepX WCX 500 mg / 6 mL SPE-P0015-06P	Weigh 5 g of mixed eggs or frozen and milled meat samples, or 10 mL of bovine milk. Add 20 mL of the extraction solution: NH ₄ OAc (10 mM), EDTA (0.4 mM), NaCl (0.5 %) and Trichloroacetic Acid (2 %) in Water. Vortex and centrifugate at 4,000 rpm for 10 minutes. Transfer the supernatant to a clean tube. Repeat extraction and combine supernatants. Adjust pH to 6.5.	
Barbiturates	Biological fluids (blood, plasma, serum, urine or tissue)	Phenobarbital, Butalbital, Amobarbital, Pentobarbital, Secobarbital, Butabarbital, Hexobarbital	SiliaPrep CleanDRUG 200 mg / 6 mL SPEC-R651230B-06G	Add 3 mL of Phosphate buffer (100 mM, pH 6.0) to 2 mL of blood / plasma / serum / urine (or 1 g of tissue homogenate). Mix / vortex. Adjust pH to 6.0 ± 0.5 with Sodium Phosphate (100 mM). Centrifugate at 2,000 rpm for 10 minutes and discard cellular debris.	
Benzodiazepines	Urine	Nordiazepam, 7-Aminoclonazepam, Desalkylflurazepam, Temazepam, Alprazolam, Clonazepam, Midazolam, Flurazepam, 7-Aminoflunitrazepam, Diazepam, Oxazepam, Chlordiazepoxide, Flunitrazepam, Lorazepam	SiliaPrepX SCX 30 mg / 3 mL SPE-P0005-03AA	Dilute 1 mL of urine with 2 mL of 2 % Formic Acid.	
Biomarkers of Alcohol Consumption	Urine	Ethyl Glucuronide (<i>EtG</i>), Ethyl Sulfate (<i>EtS</i>)	SiliaPrep Amine (WAX) 100 mg / 1 mL SPE-R52030B-01C	Add 50 μ L of HCl (6 <i>M</i>) and 1 mL of Acetonitrile to 100 μ L of urine, centrifugate.	
Buprenorphine & Norbuprenorphine	Whole blood	Buprenorphine, Norbuprenorphine	SiliaPrepX SCX 30 mg / 3 mL SPE-P0005-03AA	Dilute 0.5 mL of blood with 3 mL of Phosphate buffer (<i>0.1 M, pH 6.0</i>). Vortex, centrifugate and discard cellular debris.	
Caffeine, Theophylline & Theobromine	Biological fluids (blood, plasma, serum, urine or tissue)	Caffeine, Theophylline, Theobromine	SiliaPrep CleanDRUG 200 mg / 6 mL SPEC-R651230B-06G	Add 3 mL of Acetic Acid (<i>100 mM</i>) to 1 mL of blood / serum / plasma / urine. Vortex, centrifugate.	
Cocaine and Metabolites	Biological fluids (whole blood, urine or plasma)	Ecgonine Methyl Ester, Anhydroecgonine Methyl Ester, Benzoylecgonine, Norcocaine, Cocaine, Cocaethylene	SiliaPrepX SCX 1 mL / 30 mg SPE-P0005-01AA	 Plasma and Urine: dilute 100 μL of sample with 300 μL of Ammonium Acetate buffer (<i>50 mM, pH 6.0</i>). Whole blood: lyse red blood cells by 10 minutes sonication in buffer, centrifugate at 11,000 rpm for 10 minutes, discard cellular debris. 	
Explosives	Surface water	Nitrobenzene, 2-Nitrotoluene, 3-Nitrotoluene, 4-Nitrotoluene, 1,3-Dinitrobenzene, 2,6-Dinitrotoluene, 2,4-Dinitrotoluene, 1,3,5-Trinitrobenzene, 2,4,6-Trinitrotoluene, RDX, 4-Amino-2,6-Dinitrotoluene, 3,5-Dinitroaniline, 2-Amino-4,6-Dinitrotoluene, Tetryl	SiliaPrepX DVB 500 mg / 6 mL SPE-P0001-06P	No sample pretreatment required.	

Note: convenient starting points for method development, further optimization may be required



Chart of Suggested Protocols							bu
	Conditionning	Equilibration	Loading	Washing	Elution	Further Treatment	engii
	Better recoveries when no conditionning	Better recoveries when no equilibration	Pretreated sample	2 x 3 mL of Methanol / Water (80:20) 2 x 3 mL of Methanol	2 x 3 mL of Acetone / Water / Formic Acid (96:3.5:0.5)	Combine elution fractions, evaporate under Nitrogen and reconstitute with 2 mL of Hexane / Chloroform (50:50). Condition the SiliaPrep Silica cartridge with 2 x 3 mL of Hexane and load the sample extracted from SiliaPrep Florisil PR cartridge. Wash with 3 x 2 mL of Methanol / Chloroform (50:50). Combine loading and washing fractions, evaporate under Nitrogen, reconstitute with 0.1 % Formic Acid and Ammonium Acetate (5 mM) in Water / Methanol (50:50) and quantify by LC/MS.	nthesis Scave
	10 mL of Methanol	10 mL of Water	Pretreated sample	10 mL of Ammonium Acetate buffer (<i>50 mM, pH 7.0</i>) Dry the cartridge	6 mL of 2 % Formic Acid in Water	Dilute with 4 mL of Water, filter on 0.2 µm and quantification by LC/MS/MS.	raphy Sy
	3 mL of Methanol	3 mL of Phosphate buffer (100 mM, pH 6.0)	Pretreated sample	3 mL of Water 1 mL of Acetic Acid (100 mM) Dry the cartridge 2 mL of Hexane	3 mL of Ethyl Acetate / Hexane (50:50)	Evaporation under Nitrogen, reconstitution with 0.1 % Formic Acid in Water and quantification by LC/MS/MS. Or dissolution in Ethyl Acetate and quantification by GC/MS.	Chromatog
	1 mL of Methanol	1 mL of Water	Pretreated sample	2 mL of 2 % Formic Acid 2 mL of Methanol / Water (50:50)	1 mL of 5 % Ammonium Hydroxide in Methanol	Evaporation under Nitrogen, reconstitution with 0.1 % Formic Acid in Methanol and quantification by LC/MS/MS.	eparation
	2 mL of Methanol	2 mL of Water 2 mL of 0.2 % Acetic Acid in Acetonitrile	Pretreated sample	1 mL of Hexane Dry the cartridge	2 x 750 μL of 2 % Ammonium Hydroxide in Methanol	Evaporation under Nitrogen, reconstitution with Water and quantification by LC/MS/MS.	ample Pro
	3 mL of Methanol	3 mL of water	Pretreated sample	2 x 2 mL of 2 % Formic Acid 3 mL of Methanol / 2 % Formic Acid (70:30) Dry the cartridge	2 x 1.5 mL of 5 % Ammonium Hydroxide in Ethyl Acetate / Isopropanol (80:20)	Evaporation under Nitrogen, reconstitution with 0.1 % Formic Acid in Methanol / Water (15:85) and quantification by LC/MS/MS.	Sŝ
	3 mL of Methanol 3 mL of Water	1 mL of Acetic Acid (<i>100 mM</i>)	Pretreated sample	3 mL of Water 3 mL of Acetic Acid (<i>100 mM</i>) Dry the cartridge	3 mL of Ethyl Acetate / Methanol (90:10)	Evaporation under Nitrogen, reconstitution with 0.1 % Formic Acid in Water and identification by HPLC.	ıalysis
	1 mL of Methanol	1 mL of Ammonium Acetate (50 mM, pH 6.0)	Pretreated sample	1 mL of Ammonium Acetate buffer (<i>50 mM, pH 6.0</i>) 1 mL of 2 % Formic Acid in Water 1 mL of Methanol	2 x 0.5 mL of 5 % Ammonium Hydroxide in Methanol	Evaporation under Nitrogen, reconstitution with Water / Methanol (<i>80:20</i>) and quantification by LC/MS.	Ar
	6 mL of Ethyl Acetate	6 mL of Methanol 6 mL of Water	1 L of water sample Dry the cartridge	No washing required	6 mL of Ethyl Acetate	Evaporation down to 1 mL under Nitrogen and identification by HPLC.	R&D Services





Scavenging

Synthesis

Chromatography

Suggested Protocols for Various Analytes & Matrices (continued)

	Chart of Suggested Protocols					
Application	Matrix	Analytes	SPE Cartridge	Sample Pretreatment before Loading		
FAMEs	Olive oil	C11:0, C16:0, C16:1 cis 9, C18:0, C18:1 cis 9, C18:2 cis 9,12, C18:3 cis 9,12,15, C20:0, C20:1 cis 11	SiliaPrep Silica 1 g / 6 mL SPE-R10030B-06S	Dilute 0.12 g of oil in 0.5 mL of Hexane.		
Fermentable Sugars	Beer	Fructose, Glucose, Maltose, Maltotriose, Maltotetraose, Maltopentaose, Maltohexaose, Maltoheptaose	SiliaPrep C18 Plus 500 mg / 6 mL SPE-R00830B-06P	Remove carbon dioxide by shaking the beer.		
Fluoroquinolones	Milk	Norfloxacin, Ofloxacin, Ciprofloxacin, Pefloxacin, Lomefloxacin, Danofloxacin, Enrofloxacin, Sarafloxacin, Difloxacin, Oxolinic Acid, Flumequine	SiliaPrepX DVB 60 mg / 3 mL SPE-P0001-03BB	Add 15 mL of Trichloroacetic Acid / Acetonitrile (<i>10:90</i>) to 1 g of milk. Mix / vortex. Centrifugate at 5,000 rpm at 4°C for 10 minutes.		
Halocetic Acids	Surface water	Chloroacetic Acid, Bromoacetic Acid, Dichloroacetic Acid, Dalapon, Trichloroacetic Acid, Bromochloroacetic Acid, Bromodichloroacetic Acid, Dibromoacetic Acid, Chlorodibromoacetic Acid, Tribromoacetic Acid	SiliaPrep SAX 500 mg / 6 mL SPE-R66530B-06P	Add 0.5 mL of aqueous Ammonium Chloride to 50 mL of water sample. Adjust pH to 4.5 - 5.5 with Sulfuric Acid.		
Hormones	Serum	Aldosterone, Cortisol, Cortisone, Corticosterone, 11-Deoxycortisol, β -Estradiol, Testosterone, 11-Deoxycorticosterone, Androstenedione, Estrone, 17 α OH Progesterone, DHT, Progesterone	SiliaPrepX DVB 30 mg / 1 mL SPE-P0001-01AA	Add 400 μL of a 0.5 % Formic Acid solution to 100 μL of serum. Vortex, centrifugate, discard cellular debris.		
Lipids	Tissue	Fatty Acids, Phospholipids, Cholesteryl Ester, Triglycerides, Cholesterol, Diglycerides, Monoglycerides	Silia <i>Prep</i> Amine (WAX) 500 mg / 3 mL SPE-R52030B-03P	Evaporate extract to dryness under Nitrogen and dissolve in 0.5 mL of Chloroform.		
Melamine & Analogues	Powdered infant milk	Melamine, Ammeline, Ammelide	SiliaPrepX SCX 60 mg / 3 mL SPE-P0005-03BB	Add 20 mL of Water to 1 g of powdered infant milk, vortex. Take 1 mL and add 2 mL of HCI (<i>0.1 N</i>).		
Melamine & Analogues	Powdered infant milk	Cyanuric Acid	SiliaPrepX SAX 60 mg / 3 mL SPE-P0010-03BB	Add 20 mL of Water to 1 g of powdered infant milk, vortex. Take 1 mL and add 2 mL of Sodium Hydroxide (<i>0.1 N</i>).		
Metal lons	Surface water	Cu(II), Hg(II), Se(IV), Zn(II)	SiliaPrep Amine (WAX) 50 mg / 1 mL SPE-R52030B-01B	No sample pretreatment required.		
MMA & Succinic Acid	Plasma	Methylmalonic Acid (MMA), Succinic Acid	SiliaPrepX WAX 30 mg / 1 mL SPE-P0020-01AA	Dilute 100 μL of plasma with 0.5 mL of 0.1 % Acetic Acid.		
Opiates	Urine	Morphine, Codeine, Hydromorphone, Norcodeine, Hydrocodone, Oxycodone, Oxymorphone	SiliaPrepX SCX 30 mg / 3 mL SPE-P0005-03AA	Add 125 μ L of concentrated HCl to 0.5 mL of urine. Heat at 95°C for 1.5 hour. Cool, add 2 mL of Sodium Acetate buffer (0.1 M, pH 4.5). Neutralize with 250 μ L of Potassium Hydroxide (7 N), vortex. pH should be inferior to 6.0. Centrifugate at 6,000 rpm for 20 minutes.		

Note: convenient starting points for method development, further optimization may be required



Chart of Suggested Protocols						bu
Conditionnir	g Equilibration	Loading	Washing	Elution	Further Treatment	engi
No conditioning required	6 mL of Hexane	Pretreated sample	No washing required	10 mL of Hexane / Diethyl Ether (87:13)	Evaporation under Nitrogen, reconstitution with Hexane, esterification and identification by GC/FID.	Scav
6 mL of Metha	nol 6 mL of Water	0.5 mL of beer	No washing required	6 mL of Water	Identification by HPLC.	
3 mL of Metha	nol 3 mL of Water	Pretreated sample	3 mL of Methanol / Water (10:90) Dry the cartridge	3 mL of Methanol	Evaporation under Nitrogen, reconstitution with mobile phase and identification by HPLC.	thesis
10 mL of Methanol	10 mL of Water	Pretreated sample	10 mL of Methanol	3 mL of 10 % Sulfuric Acid / Methanol	Esterification and identification by GC/µECD.	Synt
1 mL of 0.5 % Formic Acid in Methanol	1 mL of 0.5 % Formic Acid in Water	Pretreated sample	1 mL of Methanol / Water (30:70) Dry the cartridge	2 x 0.25 mL of Methanol	Evaporation under Nitrogen, reconstitution with Methanol / Water (50:50) and quantification by LC/MS/MS.	aphy
No conditionni required	ng 2 x 2 mL of Hexane	Pretreated sample	 Elution of Neutral Lipids: 4 mL of Chloroform / 2-Propanol (2:1). Elution of Fatty Acids: 4 mL of 2 % Acetic Acid in Diethyl Ether. Elution of Phospholipids: 4 mL of Methanol. With Neutral Lipids fraction: Evaporation under Nitrogen, reconstitution with 0.2 m a second SPE cartridge (same equilibration step). Elution of Cholesteryl Ester: 4 mL of Hexane. Connect a third SPE cartridge below the second one (same equilibration step). Elution of Triglycerides: 6 mL of Diethyl Ether / Methylene Chloride / Hexane (. SPE cartridges. Elution of Cholesterol: 12 mL of 5 % Ethyl Acetate in Hexane, through both SF On the second SPE cartridge only now. Elution of Diglycerides: 4 mL of 15 % Ethyl Acetate in Hexane. Elution of Monoglycerides: 4 mL of Chloroform / Methanol (2:1). 		2:1). her. Institution with 0.2 mL of Hexane, load on <i>quilibration step</i>). Inhloride / Hexane (<i>1:10:89</i>), through both e, through both SPE cartridges. he. 2:1).	Preparation Chromatog
3 mL of Metha	nol 3 mL of Water	Pretreated sample	3 mL of 2 % Formic Acid in Water 3 mL of Methanol / Acetonitrile (50:50)	3 mL of 5 % Ammonium Hydroxide in Methanol / Acetonitrile (50:50)	Evaporation under Nitrogen, reconstitution with Methanol / Acetonitrile (50:50) and quantification by LC/MS.	Sample
3 mL of Metha	nol 3 mL of Water	Pretreated sample	3 mL of Water 3 mL of Methanol	3 mL of 5 % Acetic Acid in Methanol	Evaporation under Nitrogen, reconstitution with Methanol / Acetonitrile (50:50) and quantification by LC/MS.	
3 mL of Metha	nol 3 mL of Water	50 mL water sample	3 mL of Water Dry the cartridge	3 mL of a Nitric Acid solution (<i>100 mM</i>)	Quantification by ICP-AES.	Analysis
1 mL of Metha	1 mL of 0.1 % Acetic Acid in Water	Pretreated sample	0.5 mL of Methanol / Water (50:50) Dry the cartridge	2 x 0.6 mL of 2 % Ammonium Hydroxide in Methanol	Evaporation under Nitrogen, reconstitution with 0.1 % Formic Acid in Water and quantification by LC/MS/MS.	
0.5 mL of Methanol	1 mL of Water	Pretreated sample	1 mL of 2 % Formic Acid 1 mL of Methanol Dry the cartridge	2 mL of Ammonium Hydroxide / Methanol (<i>20:100</i>)	Evaporation under Nitrogen, reconstitution with 0.1 % Formic Acid in Methanol / Water (5:95) and quantification by LC/MS/MS.	Services

R&D Services

Solutions for Sample Preparation



Suggested Protocols for Various Analytes & Matrices (continued)

	Chart of Suggested Protocols					
Application	Matrix	Analytes	SPE Cartridge	Sample Pretreatment before Loading		
Organophosphates	Surface water	Tris (1-Chloro-2-Propyl)-Phosphate (<i>TCPP</i>), Tris (2-Chloroethyl)-Phosphate (<i>TCEP</i>), Tris (1,3-Dichloro-2-Propyl)-Phosphate (<i>TDCP</i>), Tri-n-Butylphosphate (<i>TnBP</i>), Tri-Isobutylphosphate (<i>TiBP</i>), Tris(2-Butoxyethyl)-Phosphate (<i>TBEP</i>)	SiliaPrepX HLB 100 mg / 1 mL SPE-P0002-01C	No sample pretreatment required.		
PAHs	Chocolate	Naphthalene, Acenaphthylene, Acenaphthene, Fluorene, Phenanthrene, Anthracene, Fluoranthene, Pyrene, Benzo[c]fluorene, Benzo[a]anthracene, Chrysene, Cyclopental[cd]pyrene, Triphenylene, 5-methyl-Chrysene, Benzo[b]fluoranthene, Benzo[k]fluoranthene, Benzo[j]fluoranthene, Benzo[a]pyrene, Dibenz[a,h]anthracene, Indeno[1,2,3-cd]pyrene, Benzo[ghi]perylene, Dibenzo[a,i]pyrene, Dibenzo[a,e]pyrene, Dibenzo[a,i]pyrene, Dibenzo[a,h]pyrene	SiliaPrep Silica 1 g / 6 mL SPE-R10030B-06S	Grind 1 g of chocolate with 10 mL of Methanol to extract fats and coca butter. Evaporate Methanol under Nitrogen. Add 10 mL of Water then 5 mL of n-Pentane and proceed to liquid-liquid extraction. Repeat the extraction with another 5 mL of n-Pentane. Combine the two portions of 5 mL of n-Pentane, evaporate to 2 mL under Nitrogen.		
Parabens	Cosmetics (toothpaste)	Methyl Paraben, Propyl Paraben	Silia <i>Prep</i> C8 500 mg / 3 mL SPE-R31030B-03P	Add 10 mL of Methanol to 1 g of toothpaste, vortex, centrifugate. Take 100 μ L of mixture and dilute to 2 mL with Methanol.		
РСВ	Surface water	2-Chlorobiphenyl, 4-Chlorobiphenyl, 2,4'-Dichlorobiphenyl, 2,2',5-Trichlorobiphenyl, 2,4,4'-Trichlorobiphenyl, 2,2',3,5'-Tetrachlorobiphenyl, 2,3',4',5-Tetrachlorobiphenyl, 2,3',4',5-Tetrachlorobiphenyl, 2,3',4,4',5-Pentachlorobiphenyl, 2,2',3,4,4',5-Pentachlorobiphenyl, 2,2',3,4,4',5'-Hexachlorobiphenyl, 2,2',3,4,4',5'-Hexachlorobiphenyl, 2,2',3,4,4',5,5'- Hexachlorobiphenyl, 2,2',3,4,4',5,5'- Hexachlorobiphenyl, 2,2',3,4,4',5,5'- Hexachlorobiphenyl,	SiliaPrep C18 Plus 1.5 g / 6 mL SPE-R00830B-06T	Add 0.1 g of L-Ascorbic Acid, 0.35 g of Ethylenediamine Tetra Acetic Acid Trisodium salt and 9.4 g of Potassium Citrate Monobasic to 1 L of surface water.		
Penicillins	Surface water	Amoxicillin, Ampicillin, Penicillin G, Penicillin V, Oxacillin, Cloxacillin, Nafcillin, Dicloxacillin	Silia <i>Prep</i> C18 Plus 200 mg / 3 mL SPE-R00830B-03G	Spike standards in 2 mL of water sample.		
Peptides	Plasma, serum	Angiotensin I, Angiotensin II, Angiotensin III	Silia <i>PrepX</i> HLB 30 mg / 1 mL SPE-P0002-01AA	Add 300 μL of Water to 300 μL of serum. Mix.		
Peptides	Plasma, serum	Oxytocin, Vasopressin	SiliaPrepX WCX 30 mg / 2 mL 96W-P0015-AA	Add 300 μL of 4 % Phosphoric Acid to 300 μL of plasma / serum. Mix.		
Per- and Polyfluoroalkyl Substances (<i>PF</i> ASs)	Drinking water	PFBA, PFPeA, PFHxA, PFHpA, PFOA, PFNA, PFDA, PFUdA, PFDoA, PFTrDA, PFTeDA, PFBS, PFPeS, PFHxS, PFHpS, PFOS, PFNS, PFDS, FOSA, 4:2 FTS, 6:2 FTS, 8:2 FTS, FOSAA, N-MeFOSAA, N-EtFOSAA, PFHxPA	Silia ^{Prep} Amine (WAX) 200 mg / 6 mL SPE-R52030B-06G	Adjust pH between 6.0 and 8.0 with HCl or NaOH (<i>100 mM</i>).		
Phenols	Drinking water	Phenol, 2-Chlorophenol, 2-Methylphenol, 2-Nitrophenol, 2,4-Dimethylphenol, 2,4-Dichlorophenol, 4-Chloro-3-Methylphenol, 2,4,6-Trichlorophenol, 2,4-Dinitrophenol, 4-Nitrophenol, 2-Methyl-4,6-Dinitrophenol, 2,4,6-Tribromophenol, Pentachlorophenol	SiliaPrepX DVB 500 mg / 6 mL SPE-P0001-06P	Adjust pH of 1 L water sample to 2.0 with Phosphoric Acid (<i>0.1 M</i>).		
Phthalates	Drinking water	Dimethyl Phthalate, Diethyl Phthalate, Diallyl Phthalate, Dibutyl Phthalate, Diamil Phthalate	Silia <i>Prep</i> C8 500 mg / 3 mL SPE-R31030B-03P	No sample pretreatment required.		

Note: convenient starting points for method development, further optimization may be required



Chart of Suggested Protocols					ng		
C	onditionning	Equilibration	Loading	Washing	Elution	Further Treatment	engi
1 n	nL of Methanol	1 mL of Methanol / Acetonitrile (50:50)	2 L of water sample Dry the cartridge	No washing required	2 x 0.5 mL of Methanol / Acetonitrile (50:50)	Quantification by GC/MS.	Scav
6 r	nL of Methanol	6 mL of THF 6 mL of n-Pentane	Pretreated sample	3 mL of n-Pentane	2 x 5 mL of Methanol / THF (10:90)	Evaporation under Nitrogen, reconstitution with Methanol and quantification by GC/MS.	Synthesis
3 n	nL of Methanol	3 mL of Water	Pretreated sample	3 mL of Water Dry the cartridge	1 mL of Methanol	Evaporation under Nitrogen, reconstitution with Water / Methanol (62:38) and identification by HPLC.	hy
5 n Ac Dia (50 Dr 10 Me	nL of Ethyl etate / chloromethane 0:50) y the cartridge mL of ethanol	6 mL of Water	Pretreated sample Dry the cartridge	No washing required	5 mL of Ethyl Acetate 5 mL of Dichloromethane	Dry fraction with Sodium Sulfate, evaporation down to 1 mL under Nitrogen and quantification by LC/MS/MS.	Chromatograp
							tion
4 n	mL of Methanol	4 mL of Water	Pretreated sample	4 mL of 0.1 % Formic Acid in Water	2 x 2 mL of Acetonitrile	Evaporation under Nitrogen, reconstitution with Water and quantification by LC/MS/MS.	Prepara
1 n	mL of Methanol	1 mL of Water	Pretreated sample	1 mL of Methanol / 0.1 % TFA in Water (<i>10:90</i>) Dry the cartridge	1 mL of 2 % Ammonium Hydroxide in Methanol / Water (50:50)	Evaporation under Nitrogen, reconstitution with 0.1 % TFA in Water and identification by HPLC.	sample
1 n	nL of Methanol	1 mL of Water	Pretreated sample	1 mL of 4 % Phosphoric Acid 1 mL of Methanol / Water (30:70) Dry wells	2 x 0.75 mL of 1 % TFA in Acetonitrile / Methanol (50:50)	Evaporation under Nitrogen, reconstitution with 1 % TFA in 0.1 % Formic Acid / 50 % Methanol in Acetonitrile with 0.1 % Formic Acid (<i>80:20</i>) and quantification by LC/MS/MS.	
3 n	mL of Methanol	5 mL of Phosphate buffer (100 mM, pH 7.0)	Pretreated sample Dry the cartridge	No washing required	6 mL of 1 % Ammonium Hydroxide in Methanol	Evaporation down to 1 mL under Nitrogen and quantification by LC/MS/MS.	Analysis
6 n Dic	nL of chloromethane	6 mL of Methanol 6 mL of HCl (0.05 N)	1 L of water sample Dry the cartridge	No washing required	6 mL of Dichloromethane	Evaporation down to 1 mL under Nitrogen and identification by HPLC.	ses
3 n	nL of Methanol	3 mL of Water	200 mL water sample	3 mL of Water	2 x 0.5 mL of Ethyl Acetate	Quantification by GC/MS.	&D Servic



Suggested Protocols for Various Analytes & Matrices (continued)

	Chart of Suggested Protocols						
Application	Matrix	Analytes	SPE Cartridge	Sample Pretreatment before Loading			
Steroids	Urine, serum	Cortisone, Cortisol, 21-Deoxycortisol, Corticosterone, 11-Deoxycortisol, Fluoxymesterone, Trenbolone, Boldenone, Androstenedione, Nandrolone, Methandienone, 17 α -Hydroxyprogesterone, Testosterone, 16 β -Hydroxystanozolol, Epitestosterone, 5 β -Estran-3 α -ol-17-one, 17 α -Methyltestosterone, Methenolone, 5 α -Estran-3 α -ol-17-one, Norethandrolone, Progesterone, Stanozolol	SiliaPrep C8/SAX nec 200 mg / 6 mL SPM-R022830B-06G	Serum: add 4 mL of Phosphate buffer (100 mM, pH 7.0) to 1 mL of sample. Vortex. Urine: add 1 mL of Acetate buffer (100 mM, pH 5.0) and 50 μ L of β -glucuronidase to 1 mL of sample. Vortex, heat at 65°C for 1 or 2 hours. Add 2 mL of Phosphate buffer (100 mM, pH 7.0). Vortex.			
Sulfonamides	Honey	Sulfanilamide, Sulfathiazole, Sulfamerazine, Sulfamethoxazole, Sulfaquinoxaline	SiliaPrepX SCX 60 mg / 3 mL SPE-P0005-03BB	Add 1 mL of Hydrochloric Acid (2 <i>M</i>) to 1 g of honey, sonicate for 30 minutes and dilute to 5 mL with Citric Acid (300 mM).			
Sympathomimetic Amines	Biological fluids (blood, plasma, serum, urine or tissue)	Phenylpropanolamine, Ephedrine, Phentermine, Diethylproprion, Pheniramine, Doxylamine, Chlorpheniramine, Brompheniramine, Diphenhydramine, Amphetamine, Methamphetamine, MDA, MDMA, Pseudoephedrine, Phenylephrine	SiliaPrep CleanDRUG 200 mg / 6 mL SPEC-R651230B-06G	Add 3 mL of Phosphate buffer (100 mM , $pH 6.0$) to 2 mL of blood / plasma / serum / urine (or 1 g of tissue homogenate). Mix / vortex. Adjust pH to 6.0 ± 0.5 with Sodium Phosphate (100 mM). Centrifugate at 2,000 rpm for 10 minutes and discard cellular debris.			
Synthetic Dyes & Metabolites	Seafood	Malachite Green, Leucomalachite Green, Crystal Violet, Leucocrystal Violet, Nile Blue, Azure B, Methylene Blue, Brilliant Green, Victoria Blue	SiliaPrep CleanDRUG 200 mg / 6 mL SPEC-R651230B-06G	Add 10 mL of 1 % Formic Acid in Acetonitrile and 1 mL of Ascorbic Acid (1 <i>M</i> , used as antioxidant) to 2 g of sample. Vortex for 15 minutes, centrifugate for 10 minutes at 3,000 rpm and 4°C. Take the supernatant and add 20 mL of McIlvaine's buffer (0.1 <i>M</i> , <i>pH</i> 3.5). Vortex and centrifugate again.			
Tetracyclines	Honey	Oxytetracycline, Tetracycline, Chlortetracycline	SiliaPrepX WCX 60 mg / 3 mL SPE-P0015-03BB	Dilute honey in Sodium Acetate (100 mM, pH 5.0).			
Tobacco	Oral fluid	Cotinine, Anabasine, Nicotine	SiliaPrepX SCX 30 mg / 2 mL 96W-P0005-AA	Collect oral fluid according to instructions on the device, place sample in adequate buffer solution and centrifugate. Add 1 mL of 1 % Formic Acid to 0.5 mL of supernatant.			
Topical anesthetics	Serum	Benzocaine, Procaine, Mepivacaine	SiliaPrep C8 500 mg / 6 mL SPE-R31030B-06P	Add 500 μ L of internal standard solution to 500 μ L of serum. Vortex.			
Triazoles	Plasma	Fluconazole, Voriconazole, Posaconazole, Ketoconazole, Hydroxy-itraconazole, Itraconazole	Silia <i>PrepX</i> DVB 30 mg / 1 mL SPE-P0001-01AA	Dilute 300 µL of plasma to 1 mL, adjust pH to 2.0.			
Urinary Catecholamines	Urine	Dopamine, Norepinephrine, Epinephrine, Normetanephrine, Metanephrine	Silia <i>PrepX</i> WCX 10 mg / 2 mL 96W-P0015-1A	Dilute 75 μL of urine with 150 μL of Ammonium Acetate (<i>250 mM</i>), mix.			
Vitamin B3 & Metabolites	Plasma, serum	Nicotinic Acid, Nicotinuric Acid, Niacinamide	SiliaPrep SCX nec 50 mg / 1 mL SPE-R60430B-01B	Add 150 μL of 2 % aqueous Acetic Acid to 50 μL of serum, mix.			
Vitamin B7	Serum	Biotin (<i>Vitamin B7</i>)	SiliaPrepX SAX 100 mg / 3 mL SPE-P0010-03C	Add 750 μL of 0.1 % Ammonium Hydroxide in Water to 250 μL of serum. Vortex.			

Note: convenient starting points for method development, further optimization may be required



Chart of Suggested Protocols					
Conditionning	Equilibration	Loading	Washing	Elution	Further Treatment
3 mL of Methanol	3 mL of Phosphate buffer (100 mM, pH 7.0)	Pretreated sample	3 mL of Water 3 mL of Methanol / Water (<i>30:70</i>) Dry the cartridge	2 x 1.5 mL of Methanol	Evaporation under Nitrogen, reconstitution with Methanol / Water (50:50) and quantification by LC/MS/MS.
2 mL of Methanol	2 mL of Water	Pretreated sample	2 x 2 mL of Water 2 x 2 mL of Methanol / Acetonitrile (50:50) Dry the cartridge	2 mL of 2 % Ammonium Hydroxide in Methanol	Evaporation under Nitrogen, reconstitution with 0.1 % Formic Acid in Water / Acetonitrile (90:10) and quantification by LC/MS/MS.
3 mL of Methanol	3 mL of Water 3 mL of Phosphate buffer (<i>100 mM</i> , <i>pH</i> 6.0)	Pretreated sample	3 mL of Water 3 mL of Acetic Acid (<i>100 mM</i>) 3 mL of Methanol Dry the cartridge	3 mL of Dichloromethane / Isopropanol / Ammonium Hydroxide (78:20:2, pH 11 - 12)	Evaporation under Nitrogen, reconstitution with 0.1 % Formic Acid in Water and quantification by LC/MS/MS. Or evaporation under Nitrogen, fluoroacylation with PFPA, evaporation under Nitrogen, reconstitution with Ethyl Acetate and quantification by GC/MS.
3 mL of Methanol	3 mL of Water 1 mL of McIlvaine's buffer (<i>0.1 M, pH 3.5</i>)	Pretreated sample (supernatant)	3 mL of 0.1 % Formic Acid in Water 3 mL of 0.1 % Formic Acid in Methanol Dry the cartridge	4 mL of 1 % Triethylamine and 0.5 % Formic Acid in Methanol	Quantification by LC/MS/MS.
2 mL of Methanol	2 mL of Water	4 mL of pretreated sample	4 mL of Water 4 mL of Methanol Dry the cartridge	2 mL of 2 % Formic Acid in Methanol	Evaporation under Nitrogen, reconstitution with Oxalic Acid (<i>10 mM</i> , <i>pH 2.0</i>) / Acetonitrile (<i>80:20</i>) and identification by HPLC.
1 mL of Methanol	1 mL of Water	Pretreated sample	1 mL of Water 1 mL of Acetone / Water (50:50) Dry wells	2 x 500 µL of Ethyl acetate / Isopropanol / Ammonium Hydroxide (70:20:10)	Evaporation under Nitrogen, reconstitution with Ammonium Bicarbonate (20 mM, pH 8.2) / Methano (90:10) and quantification by LC/MS/MS
6 mL of Methanol	6 mL of Water	Pretreated sample	6 mL of Water / Methanol (75:25) Dry the cartridge	2 mL of Methanol	Evaporation under Nitrogen, reconstitution with Chloroform and identification by GC.
1 mL of Methanol	1 mL of Water	Pretreated sample	1 mL of 1 % Ammonium Hydroxide in Water 1 mL of Water / Methanol (70:30)	1 mL of Methanol	Evaporation under Nitrogen, reconstitution with Water / Methanol (50:50) and identification by HPLC.
500 μL of Methanol	500 µL of Ammonium Acetate (<i>10 mM</i>)	150 μL of pretreated sample	500 μL of Ammonium Acetate (<i>10 mM</i>) 500 μL of Isopropanol	125 μL of 0.1 % Formic Acid / Isopropanol (85:15)	Quantification by LC/MS/MS.
1 mL of Methanol	1 mL of 2 % Acetic Acid	Pretreated sample	2 x 1 mL of Water / Methanol / Acetic Acid (68:30:2) 2 x 1 mL of 2 % Acetic Acid in Methanol	2 x 400 µL of 5 % Ammonium Hydroxide in Methanol	Evaporation under Nitrogen, reconstitution with 0.1 % Formic Acid and quantification by LC/MS/MS.
3 mL of Methanol	3 mL of 0.1 % Ammonium Hydroxide in Water	Pretreated sample	3 mL of 0.1 % Ammonium Hydroxide in Water 3 mL of Methanol	2 x 1 mL of 2 % Formic Acid in Methanol	Evaporation under Nitrogen, reconstitution with 0.1 % Formic Acid in Water and quantification by LC/MS/MS

Solutions for Sample Preparation

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Synthesis

Chromatography



SPE Accessories

Maximize your Productivity with SiliaPrep Accessories!

SiliCycle offers various accessories for SPE Cartridges and Well Plates to simplify method development and expedite high throughput analysis:

- Vacuum Manifolds
- Empty Tubes
- Adapters & Vacuum Adapters
- 96-Well Collection Plates
- Phase Separator Cartridges
- and Other SPE Accessories...

SiliaPrep SPE Vacuum Manifolds

Run multiple samples simultaneously, with a controlled flow rate for higher reproducibility, with SiliaPrep SPE Vacuum Manifolds. These manifolds are available in 12 and 24-Positions configurations and allow consistent extraction. No possibility of cross-contamination from one sample to another.

The design consists in a clear glass chamber equipped with replaceable individual stopcocks (*also known as control valves*) and solvent guide needles. The adjustable rack allows the use of a wide variety of collection vessels including 13 and 16 mm test tubes, autosampler vials and volumetric flasks.

Simply apply a vacuum source to elute sample through a cartridge directly to the collection vessel of choice.

Complete sets include:

- · Glass chamber, vacuum gauge & bleed valve
- · Cover, gasket, male and female luer fittings
- · Individual stopcocks and needles
- Collection rack with posts, shelves and retaining clips.

SiliaPrep SPE Vacuum Manifolds (Complete Sets)				
Product Number	Description			
AUT-0128-12	12-Positions SiliaPrep SPE Vacuum Manifold			



SiliaPrep Vacuum Manifold Accessories

Various replacement parts are available for the two SiliaPrep Vacuum Manifolds offered by SiliCycle.

Υ	SiliaPrep Vacuum Manifold Accessories					
Description		12-Positions Vacuum Manifold			24-Positions Vacuum Manifold	
Sili	aPrep Vacuum Manifold Complete Set		AUT-0128-12 (<i>1/box</i>)		AUT-0129-24 (1/box)	
Spare Parts Ordering Information						
	Glass chamber [Dimensions: Length x Width x Height]		AUT-0182-2 (<i>1/box</i>) [7" x 5.25" x 7"]		AUT-0185 (<i>1/box</i>) [12" x 5.25" x 7"]	
	Vacuum gauge, valve & glass chamber kit		AUT-0187 (<i>1/box</i>)		AUT-0189 (1/box)	
	Top cover, gasket & polypropylene stopcocks kit	AUT-0313 (1/box)		AUT-0315 (<i>1/box</i>)		
F	Top cover gasket		AUT-0174 (2/box)		AUT-0193 (2/box)	
ESE	Polypropylene stopcocks		AUT-0146 (<i>12/box</i>)	E SE	AUT-0147 (24/box)	
Ш	Polypropylene needles		AUT-0154 (<i>12/box</i>)		AUT-0155 (24/box)	
AMC	Collection rack kit (posts, shelves and retaining clips included)	MD	AUT-0202 (1/box)	MD	AUT-0204 (1/box)	
Ŭ Z	Plate for 13 mm test tubes	Ŭ Z	AUT-0205 (1/box)	Ŭ Z	AUT-0207 (1/box)	
ĒD	Plate for 16 mm test tubes		AUT-0208 (1/box)		AUT-0210 (1/box)	
TUD	Plate for autosampler vials		AUT-0213 (1/box)		-	
N	Plate for volumetric flasks	≧	AUT-0214 (1/box)	≧	-	
	Female luer fittings		AUT-0326 (<i>10/box</i>)		AUT-0326 (<i>10/box</i>)	
	Male luer fittings		AUT-0327 (10/box)		AUT-0327 (<i>10/box</i>)	
	Legs for cover (black)		AUT-0329 (4/box)		AUT-0329 (4/box)	
	Vacuum manifold plugs (yellow)		AUT-0333 (50/box)		AUT-0333 (50/box)	

Note: Stainless Steel needles and Teflon® needles are available upon request.

SiliaPrep Waste Containers

Disposable solvent resistant polypropylene containers are available for the 12-Positions manifold. These waste containers greatly simplify sample preparation, solvent disposal and clean-up. Depending on the nature of the solvent used, the waste container can be reused many times prior to discarding.

Note: Waste containers not available for the 24-Positions vacuum manifold.

SiliaPrep Drying Manifold Covers

Silia*Prep* Drying Manifold Covers can be used to concentrate samples with a flow of air or gaz (*nitrogen*).

s s	SiliaPrep Drying Manifold Covers
Product Number	Description
AUT-0215-12	12-Positions SiliaPrep Drying Manifold Cover (1/box)
AUT-0215-24	24-Positions Silia Pren Drving Manifold Cover (1/box)



AUT-0176 (10/box)



AUT-0215-12

Analysis



SiliaPrep Adapters

Enable cartridge stacking and easy SPE cartridge connection with syringe or gas lines (*for positive pressure*).

	SiliaPrep Adapters
Product Number	Description
AUT-0172	SiliaPrep Adapter for 1, 3, 6 & 12 mL SPE (10/box)
AUT-0173	SiliaPrep Adapter for 25 & 70 mL SPE (10/box)



SiliaPrep Vacuum Adapters

Fast, user-friendly, and economical adapters for SPE cartridges. Only a vacuum source is needed.

SiliaPrep Vacuum Adapter - Flasks			SiliaPrep Vacuum Adapter - Screw Thread Vials			
Joint	PN	Description	Thread	PN	Description	
24/40	AUT-0043	24/40 - SiliaPrep Vacuum Adapter (1/box)	22/400	AUT-0046	22/400 Vial - SiliaPrep Vacuum Adapter	
19/22	AUT-0044	19/22 - SiliaPrep Vacuum Adapter (1/box)			Without Vial Connector (1/box)	
14/22	AUT-0045	14/22 - SiliaPrep Vacuum Adapter (1/box)	22/400	AUT-0047	22/400 Vial - SiliaPrep Vacuum Adapter	
	1					



SiliaPrep Empty Tubes

You can use our SiliaPrep Empty Tubes to pack your own SPE cartridges with bulk sorbents of your choice.

	SiliaPrep Empty Tubes
Formats	Description
SIM-0007-001	Empty 1 mL SPE tube with 2 frits (100/box)
SIM-0008-003	Empty 3 mL SPE tube with 2 frits (100/box)
SIM-0002-006	Empty 6 mL SPE tube with 2 frits (100/box)
SIM-0003-012	Empty 12 mL SPE tube with 2 frits (100/box)
SIM-0004-020	Empty 25 mL SPE tube with 2 frits (100/box)
SIM-0006-060	Empty 60 mL SPE tube with 2 frits (100/box)
SIM-0009-150	Empty 150 mL SPE tube with 2 frits (20/box)



SiliaPrep 96-Well Collection Plates

SiliCycle offers Silia*Prep* 96-Well Collection Plates, made from polypropylene with extremely low extractable levels.

These collection plates are available with square deep shape in both 1.0 mL and 2.0 mL well volume (*V-shaped bottom*), and with round bottom in 1 mL only. Cap mats are available for all of these collection plates.

	SiliaPrep 96-Well Collection Plates
Product Number	Description
96W-0009	SiliaPrep 96-Well Collection Plate Square Bottom, 2 mL (50/box)
96W-0010	SiliaPrep 96-Well Collection Plate Square Bottom, 1 mL (50/box)
96W-0011	SiliaPrep 96-Well Collection Plate Round Bottom, 1 mL (50/box)

96-Well Collection Plates Square Shape





96-Well Collection Plates Round Shape





1.0 mL Well Volume

SiliaPrep Disposable Reservoir Trays for 96-Well Plates

SiliCycle offers Silia*Prep* Disposable Reservoir Trays to collect waste solvents used during activation, loading and washing steps. These disposable trays are made of polycarbonate and are compatible with all manifolds used with well plates.

SiliaPrep Disposable Reservoir Trays		
Product Number	Description	
96W-0012	SiliaPrep Disposable Reservoir Trays (25/box)	



Analysis



SiliaPrep 96-Well Plate Cap Mats

SiliCycle offers SiliaPrep 96-Well Plate Cap Mats compatible with most 96-Well Plates available on the market. These cap mats are made of premium-quality silicone, with a PTFE coating for ultra low bleed. Slit and 384-Well Plate cap mats are available under request.







SiliaPrep 96-Well Plate Square Silicone / PTFE Cap Mats



SiliaPrep 96-Well Plate Round Silicone / PTFE Cap Mats

	SiliaPrep 96-Well Plate Cap Mats				
Well Shape	Quantity	Product Number	Description		
5/box 96M-0001S		96M-0001S			
Squara	25/box	96M-0001S-25	Silia <i>Prep</i> 96-Well Plate Square Silicone / PTFE Cap Mats		
Square	50/box	96M-0001S-50	(to be used with 96W-0009 & 96W-0010 collection plates)		
	100/box	96M-0001S-100			
	5/box	96M-0001R			
Pound	25/box	96M-0001R-25	SiliaPrep 96-Well Plate Round Silicone / PTFE Cap Mats		
	50/box	96M-0001R-50	(to be used with 96W-0011 collection plates)		
	100/box	96M-0001R-100			

Note: Contact us if you are looking for a cap mat not listed above: sampleprep@silicycle.com



SiliaPrep Phase Separator Cartridges

SiliCycle offers SiliaPrep Phase Separator Cartridges to separate the aqueous phase from heavier chlorinated solvents, under gravity. These ready-to-use cartridges are fitted with a proprietary hydrophobic frit and are a great alternative to liquid-liquid extraction, the most popular technique to do this separation. However, this last method is time consuming, requires the use of a glass funnel (which needs to be washed between each separate extraction) and is not suitable for multiple extractions. SiliaPrep Phase Separator Cartridges solve these drawbacks and offer many advantages:

- · Ease of use
- Efficient and cost saving
- · Compatible with automated systems

	SiliaPrep Phase Separator Cartridges
Product Number	Description
PS-012	SiliaPrep Phase Separator Cartridges, 12 mL (100/box)
PS-060	SiliaPrep Phase Separator Cartridges, 60 mL (50/box)
PS-150	SiliaPrep Phase Separator Cartridges, 150 mL (25/box)

Typical Experimental Procedure

- 1. Select the appropriate size of SiliaPrep Phase Separator Cartridge to hold your entire sample volume (both aqueous and chlorinated phases).
- 2. Connect the SiliaPrep Phase Separator Cartridge on a vacuum manifold. Ensure the collection vessel volume is large enough to entirely recover the organic layer. Note: Do not connect the manifold to a vacuum source
- 3. Transfer the biphasic sample on top of the SiliaPrep Phase Separator Cartridge.
- 4. After a few seconds (under gravity), the water immiscible chlorinated solvent will start to pass through the frit.
- 5. The proprietary frit used in the SiliaPrep Phase Separator Cartridge allows the aqueous layer to be left on the column for at least 48 hours without passing through the frit.







Important Advice

· Process under gravity only - Do not apply vacuum or positive pressure

The SiliaPrep Phase Separator Cartridges are designed to be used under gravity only. The use of a vacuum or positive pressure source can lead to a loss of separation efficiency.

· Biphasic system required

The sample needs to contain water and a water immiscible solvent (with greater density than water, to form the lower layer). Most common solvents are dichloromethane, chloroform and other chlorinated solvents.

Try to minimize the presence of water miscible solvent (*i.e. methanol, ethanol or acetone*), which can cause problems in obtaining a truly biphasic system. The phase separator may not work effectively if the two phases are merging.

More efficient compound partition

To obtain a more efficient compound partition between aqueous and organic layers, a liquid-liquid extraction can be done prior to use the phase separator column.

R&D Services

Analysis





Micro-SPE Tips

SiliaPrep Tips for Micro Sample Preparation

- Simple, fast analyte retention & elution with minimal loss
- Sorbents directly embedded into inner cartridge wall
- High binding capacity
- No back-pressure

Overview

SiliaPrep Micro-SPE Tips are designed for micro-purification and micro-extraction of femtomole (*fmol*) to picomole (*pmol*) quantities of analytes prior to the analysis by chromatographic techniques and / or mass spectrometry.

The constant improvement in these techniques of analysis has allowed scientists to decrease the limit of quantification in several applications. This lower limit has pushed SPE manufacturers to design new SPE cartridges accepting smaller volumes of analyte.

These tips are specially designed to achieve extraction and purification of small molecules, peptides, phosphopeptides and proteins. They are packed with our Silia*Bond* functionalized silica gels and specialty phases to cover the broadest spectrum of applications requiring small volume of analytes.

The phases are embedded directly in the inner surface of the tip to provide consistent flow rates. Finally, no glue is used during packing procedures in order to prevent any contamination of the analyte.





SiliaPrep Micro-SPE Tips Sizes

SiliaPrep Micro-SPE Tips are available in 3 different cartridge formats, based on the binding capacity of each embedded sorbent.

	SiliaP	rep Micro-SPE Tips Specifica	ations				
Tip Volume (μL)	Sample Volume (µL)	Binding Capacity (µg)	Sorbent Weight (µg)	Product Number			
1 - 10	0.5 - 10	1	30	-T1			
10 - 200	2 - 25	2.5	75	-T2			
10 - 200	5 - 50	15	400	-T3			

SiliaPrep Micro-SPE Tips are sold in box of 96.



SiliaPrep Tips General Experimental Procedure

The following lines present the general experimental procedure for the purification and enrichment of small molecules, peptides and proteins using Silia*Prep* Micro-SPE Tips.

1. Conditionning Step:

Attach the Silia*Prep* Tips to a micropipette. Aspirate / expel the elution solution 5 times and the binding solution 3 times.

2. Loading Step:

Aspirate / expel the sample 20 to 50 times to allow compounds to adsorb onto the sorbent.

3. Washing Step:

Aspirate / expel the binding solution 10 times and discard the expelled solution each time.

4. Elution Step:

Aspirate / expel the elution solution 10 times and collect the expelled solution in a suitable clean tube. Repeat with a fresh portion of elution solution if you want to be sure to collect all of the adsorbed compounds.

Note: repeat 3 - 5 times for carbon black sorbent



SiliaPrep Micro-SPE Tips Application

	Micro-Extraction of Dextromethorphan from Plasma
CARTRIDGE	Silia <i>PrepX</i> Tips C18 10 μL / 30 μg Part Number: SPET-C18-T1
SAMPLE PRETREATMENT	8 μ L of plasma sample was mixed with 2 μ L of internal standard (<i>Dextromethorphan-d3 at 10 ng/mL in Methanol</i>)
CONDITIONNING STEP	8 μL of Methanol (10 aspirate / expel)
EQUILIBRATION STEP	8 μL of water (10 aspirate / expel)
LOADING STEP	Plasma sample (30 aspirate / expel)
WASHING STEP	8 μL of water (10 aspirate / expel) then 8 μL of 25 % Methanol in water (10 aspirate / expel)
ELUTION STEP	8 μL of Acetonitrile (30 aspirate / expel)
FURTHER TREATMENT	Quantification by LDTD/MS/MS (collaboration with Phytronix)
RECOVERY	at 10 ng/mL
	Dextromethorphan 86 %
	Dextromethorphan d-3 80 %











SiliaPrep Tips Sorbent Selection Guide

	SiliaPrep Tips Sorbent Selection Guide		
Molecule	Application	Analyte	Sorbent
	Desalting	All	C18; Carbon Black
	Protein removal	All	C18; HILIC
	Metal scavenging	All	Cysteine; DMT; Imidazole; PSA; TAAcOH; TAAcONa; Thiol; Thiourea; Triamine
		Hydrophobic	C18; HLB; DVB; Carbon Black; HILIC
Small Molecules		Hydrophilic	Silica; Cyano; Carbon Black; HILIC
	Enrichmont	Neutral	C18; HLB; DVB; Carbon Black; HILIC; Cyano
	Ennorment	Cationic	SCX; WCX; Polymeric SCX & WCX
		Anionic	SAX; NH ₂ ; Polymeric SAX & WAX
		Fluorinated Compounds	Fluoro
	Desalting	All	C4; C8; C18; Carbon Black; HILIC
	SDS removal	All	SDS Removal
Peptides	Enrichment	Glycopeptide	Carbon Black; HILIC; TiO ₂
		Phosphopeptide	TiO ₂ ; ZrO ₂ ; TiO ₂ /ZrO ₂ ; SAX; NH ₂ ; Polymeric SAX & WAX
		Other peptide	SAX; NH ₂ ; SCX; WCX; Polymeric SAX, WAX, SCX & WCX
	SDS removal	All	SDS Removal
Drotoino	Tryptic digestion	All	Trypsin
Proteins	Enrichmont	Phosphoprotein	TiO ₂ ; ZrO ₂ ; TiO ₂ / ZrO ₂ ; SAX; NH ₂ ; Polymeric SAX & WAX
	Ennomment	Other protein	SAX; NH ₂ ; SCX; WCX; Polymeric SAX, WAX, SCX & WCX
	Desalting	All	Carbon Black
Oligo cocharidos		Sulfated glycan	SAX; XSAX
Ongo-Sacchandes	Enrichment	Sialo-glycan	SAX; XSAX
		Other oligosaccharide	Carbon Black; HILIC; TiO ₂

SiliaPrep XL Tips for Bigger Volumes

For bigger volumes, we also offer Silia*Prep* XL Micro-SPE Tips, in 3 different formats. Please note these tips are top loading instead of by aspiration.

	SiliaPrep XL Micro-SPE Tips Specifications					
Tip Volume (μL)	Sample Volume (µL) Binding Capacity (µg) Sorbent Weight (mg) Product Number					
1 - 10	1 - 10	400	4	-T1		
10 - 200	2 - 25	1,000	10	-T2		
100 - 1,000	20 - 1,000	5,000	50	-T3		

Silia*Prep* XL Micro-SPE Tips T1 and T2 are sold in box of 96, T3 in box of 20.



SiliaPrep Tips Sorbent Descriptions & Ordering Information

	SiliaPrep Tips S	orbent Descriptions and	Ordering Information	n	
		Product Number			
Sorbent	Description		10 µL / 30 µg	200 μL / 75 μg	200 µL / 400 µg
C18	Highest hydrophobic character sorbent. Mainl and small molecules purification & enrichmen desalting analysis.	SPET-C18-T1	SPET-C18-T2	SPET-C18-T3	
C8	Mid-level hydrophobic sorbent. Mainly used proteins and peptides requiring a lower hydro protein / peptide desalting analysis.	for sample treatment of ophobic capacity, and	SPET-C8-T1	SPET-C8-T2	SPET-C8-T3
C4	Lowest hydrophobic character sorbent. Mainle & enrichment or protein / peptide desalting an	v used for protein purification alysis.	SPET-C4-T1	SPET-C4-T2	SPET-C4-T3
HLB	Polymeric sorbent with an hydrophilic-lipophili hydrophobic and neutral molecules enrichme	c balance. Mainly used for nt.	SPET-HLB-T1	SPET-HLB-T2	SPET-HLB-T3
DVB	Higly hydrophobic polymeric sorbent. Mainly u neutral molecules enrichment.	used for hydrophobic and	SPET-DVB-T1	SPET-DVB-T2	SPET-DVB-T3
Carbon Black	Hydrophilic and hydrophobic character. Mainl oligosaccharides and other macromolecules o protein / peptide desalting.	y used for purification of containing sugar functions, or	SPET-CB-T1	SPET-CB-T2	SPET-CB-T3
HILIC	Moderatly polar sorbent. Mainly used for prote desalting, small molecules enrichment and de spectrum of detergents).	eins removal, peptides tergent removal (<i>broad</i>	SPET-HI-T1	SPET-HI-T2	SPET-HI-T3
Cyano (CN)	Both polar and hydrophobic character. Mainly neutral molecules enrichment.	used for hydrophilic and	SPET-CN-T1	SPET-CN-T2	SPET-CN-T3
Silica	Most polar sorbent. Mainly used for hydrophil	c molecules enrichment.	SPET-SI-T1	SPET-SI-T2	SPET-SI-T3
SAX	Strong anion exchanger sorbent. Mainly used	for weak acids enrichment.	SPET-SAX-T1	SPET-SAX-T2	SPET-SAX-T3
NH ₂ (WAX)	Weak anion exchanger sorbent. Mainly used (phosphopeptides and phosphoproteins).	for strong acids enrichment	SPET-NH2-T1	SPET-NH2-T2	SPET-NH2-T3
scx	Strong cation exchanger sorbent. Mainly used	for weak bases enrichment.	SPET-SCX-T1	SPET-SCX-T2	SPET-SCX-T3
wcx	Weak cation exchanger sorbent. Mainly used f	or strong bases enrichment.	SPET-WCX-T1	SPET-WCX-T2	SPET-WCX-T3
SAX Polymeric	Polymeric sorbent functionalized by a strong a Mainly used for weak acids enrichment.	anion exchanger.	SPET-XSAX-T1	SPET-XSAX-T2	SPET-XSAX-T3
WAX Polymeric	Polymeric sorbent functionalized by a weak an for strong acids enrichment (<i>phosphopeptides</i>	ion exchanger. Mainly used and phosphoproteins).	SPET-XWAX-T1	SPET-XWAX-T2	SPET-XWAX-T3
SCX Polymeric	Polymeric sorbent functionalized by a strong oused for weak bases enrichment.	cation exchanger. Mainly	SPET-XSCX-T1	SPET-XSCX-T2	SPET-XSCX-T3
WCX Polymeric	Polymeric sorbent functionalized by a weak c for strong bases enrichment.	ation exchanger. Mainly used	SPET-XWCX-T1	SPET-XWCX-T2	SPET-XWCX-T3
TiO ₂	High selectivity for multiple phosphorylated pe phosphopeptide enrichment and phospholipic	eptides. Mainly used for I removal.	SPET-TI-T1	SPET-TI-T2	SPET-TI-T3
ZrO ₂	High selectivity for mono-phosphorylated pep phosphopeptide enrichment and phospholipic	tides. Mainly used for I removal.	SPET-ZR-T1	SPET-ZR-T2	SPET-ZR-T3
TiO ₂ / ZrO ₂	Excellent alternative for the enrichment of a bro of phosphopeptides (<i>litterature suggests only 3</i> phosphopeptides isolated by TiO ₂ versus ZrO ₂	bad spectrum 30 % overlap in) and phospholipid removal.	SPET-TIZR-T1	SPET-TIZR-T2	SPET-TIZR-T3
SDS Removal	Used to remove SDS from peptides and prote	eins.	SPET-SDS-T1	SPET-SDS-T2	SPET-SDS-T3
Trypsin	Used to cleave proteins and peptides at the C protease contaminants.	terminal side, with minimal	SPET-TRYP-T1	SPET-TRYP-T2	SPET-TRYP-T3
Fluoro	Fluorinated sorbent. Mainly used for fluorine co	ontaining molecules	SPET-FL-T1	SPET-FL-T2	SPET-FL-T3
		Cysteine	SPET-CYS-T1	SPET-CYS-T2	SPET-CYS-T3
Metal N		DMT	SPET-DMT-T1	SPET-DMT-T2	SPET-DMT-T3
		Imidazole	SPET-IMIDAZ-T1	SPET-IMIDAZ-T2	SPET-IMIDAZ-T3
	Choice of 9 metal scavenging sorbents.	Diamine	SPET-PSA-T1	SPET-PSA-T2	SPET-PSA-T3
	Mainly used to lower the residual metal	ТААсОН	SPET-TAACOH-T1	SPET-TAACOH-T2	SPET-TAACOH-T3
seavenyers	concentration of various metal complexes (<i>Pd, Pt, Rh, Ru, Ni, Sn. etc</i>).	TAAcONa	SPET-TAACONA-T1	SPET-TAACONA-T2	SPET-TAACONA-T3
	· · · · · · · · · · · · · · · · · · ·	Thiol	SPET-THIOL-T1	SPET-THIOL-T2	SPET-THIOL-T3
		Thiourea	SPET-THIOUREA-T1	SPET-THIOUREA-T2	SPET-THIOUREA-T3
		Triamine	SPET-TRINH2-T1	SPET-TRINH2-T2	SPET-TRINH2-T3

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Note: Add "XL" after "SPET" for ordering SiliaPrep XL Tips. For example: SPETXL-C18-T1.



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