

# SEPARATING DRUGS AND METABOLITES

HPLC • UHPLC • PREP LC • GUARDS

 **phenomenex**<sup>®</sup>  
...breaking with tradition<sup>SM</sup>



[www.phenomenex.com/drugsandmetabolites](http://www.phenomenex.com/drugsandmetabolites)

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Isomers and Isobaric

Hydroxyl or Amine

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Non-ionized Bases and Oxygen or Halogen Containing

Polar Basic

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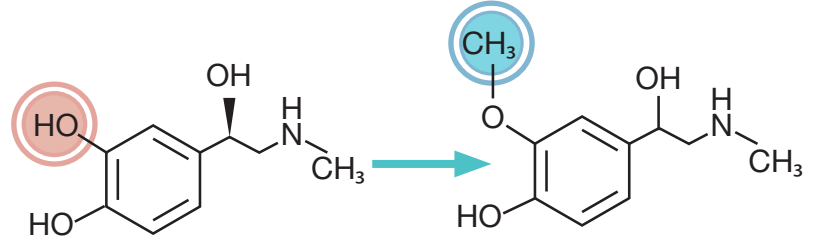
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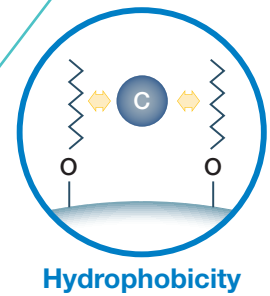
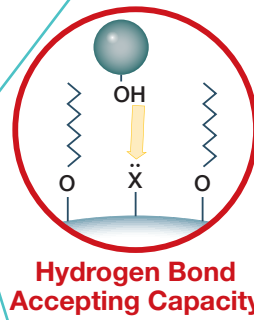
# Quantifying Drug Compounds from Metabolites

Effective separation of closely related analytes of interest can be a difficult task to achieve. A helpful strategy for effective HPLC/UHPLC column selection is to identify the differences in chemical functionality between the analytes of interest, relate the differences into categories, and then select an HPLC/UHPLC stationary phase with the appropriate selectivity profile.

**STEP 1 Identify:** Determine chemical difference between critical analyte pairs

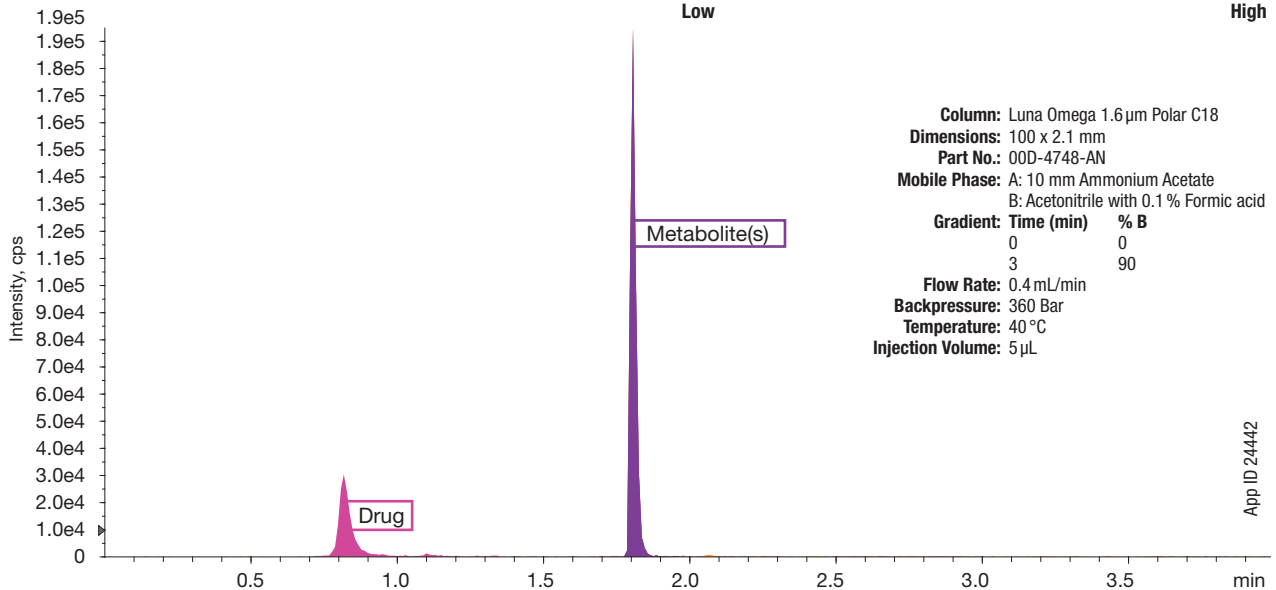
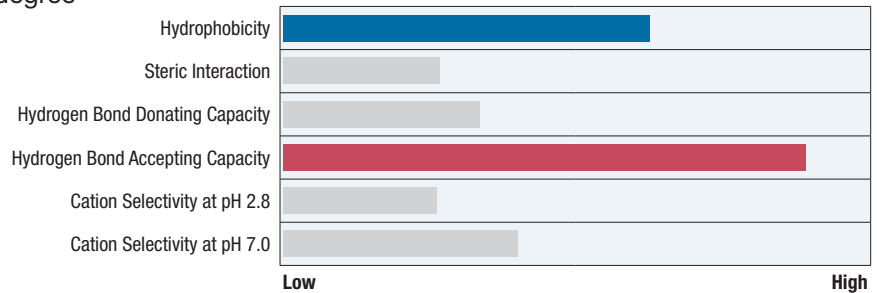


**STEP 2 Relate:** Correlate the analytes differences to a selectivity category



**STEP 3 Select:** Choose the column phase with the highest degree of selectivity for related categories

## Luna® Omega Polar C18



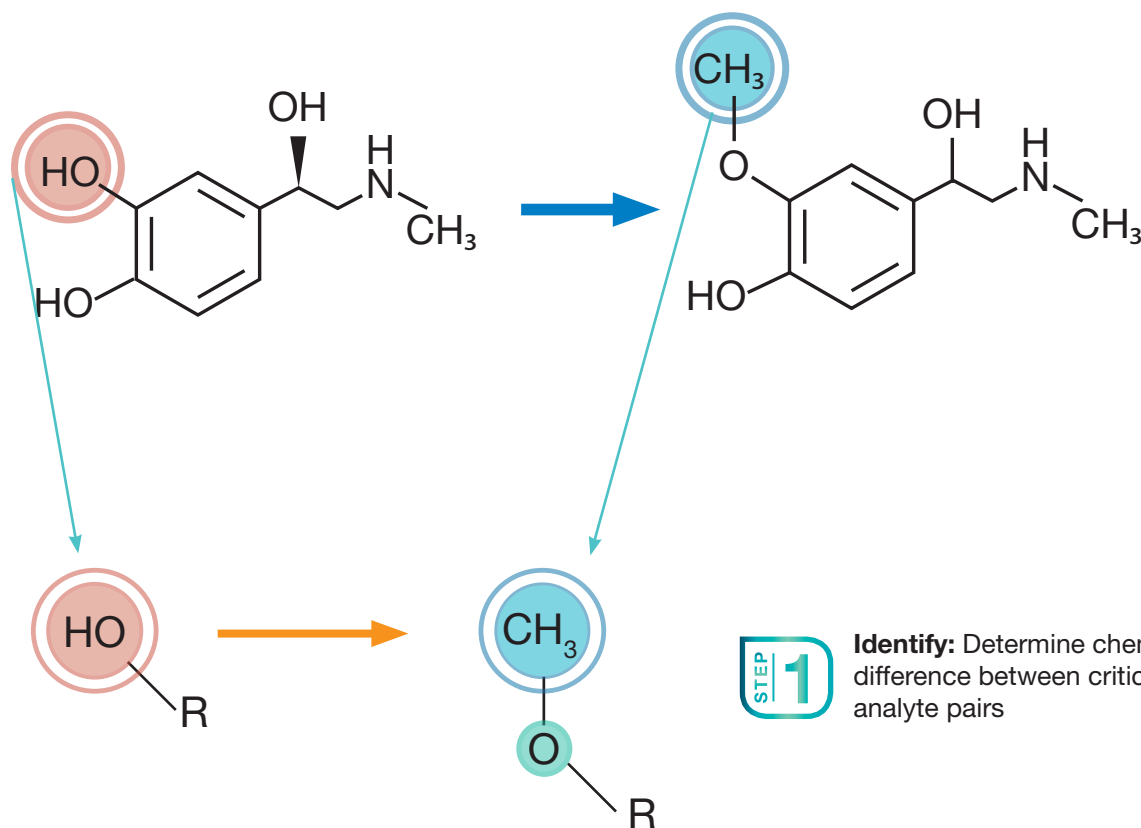
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# STEP 1

## Identify the Chemical Difference

The first step in selecting the best stationary phase for a given separation is identification of the chemical difference(s) between the analytes of interest. By determining how the compounds differ in hydrophobicity, conformation, hydrogen bond capability, or cation groups, a stationary phase with relevant selectivity can be chosen.

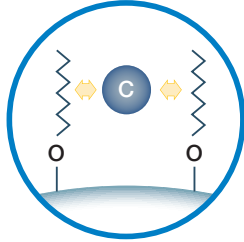


2° alcohol is metabolized to an ether

**STEP 2**

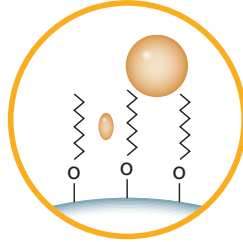
# Relate Chemical Difference to Type of Interaction

After identifying the chemical difference(s), we can now categorize them by interaction type. This information provides us with the properties of the ideal HPLC/UHPLC stationary phase needed to achieve a successful separation of these analytes.



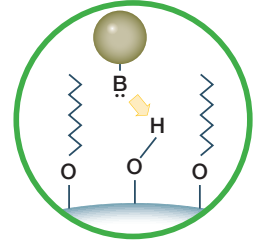
**Hydrophobicity**

The ability of a phase to hydrophobically interact with carbon groups



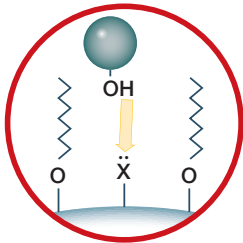
**Steric Interaction**

The ability of a phase to separate compounds based on structural differences



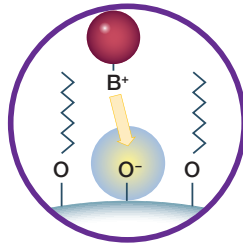
**Hydrogen Bond Donating Capacity**

The ability of a phase to hydrogen bond with proton accepting groups



**Hydrogen Bond Accepting Capacity**

The ability of a phase to hydrogen bond with proton donating groups



**Cation Selectivity at pH 2.8**

The ability of a phase to interact with cation groups at acidic pH

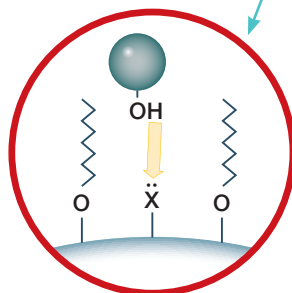
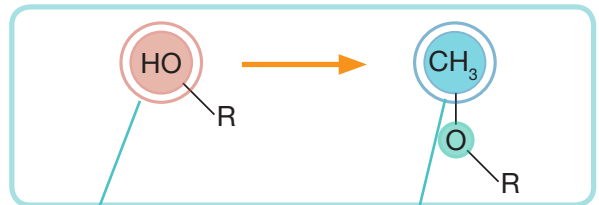
**Cation Selectivity at pH 7.0**

The ability of a phase to interact with cation groups at neutral pH

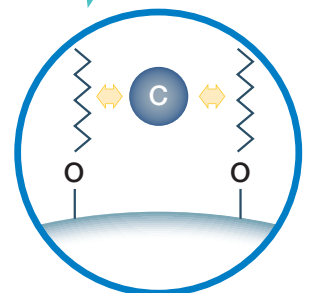
**STEP 2**

**Relate:** Correlate differences between analytes to selectivity category

- ✗ Loss of potential hydrogen bonding group
- ✓ Increase in hydrophobicity



**Hydrogen Bond Accepting Capacity**



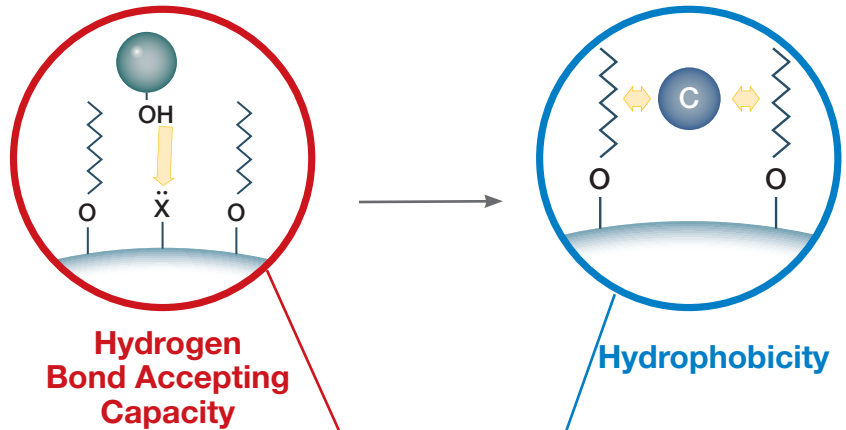
**Hydrophobicity**

# STEP 3

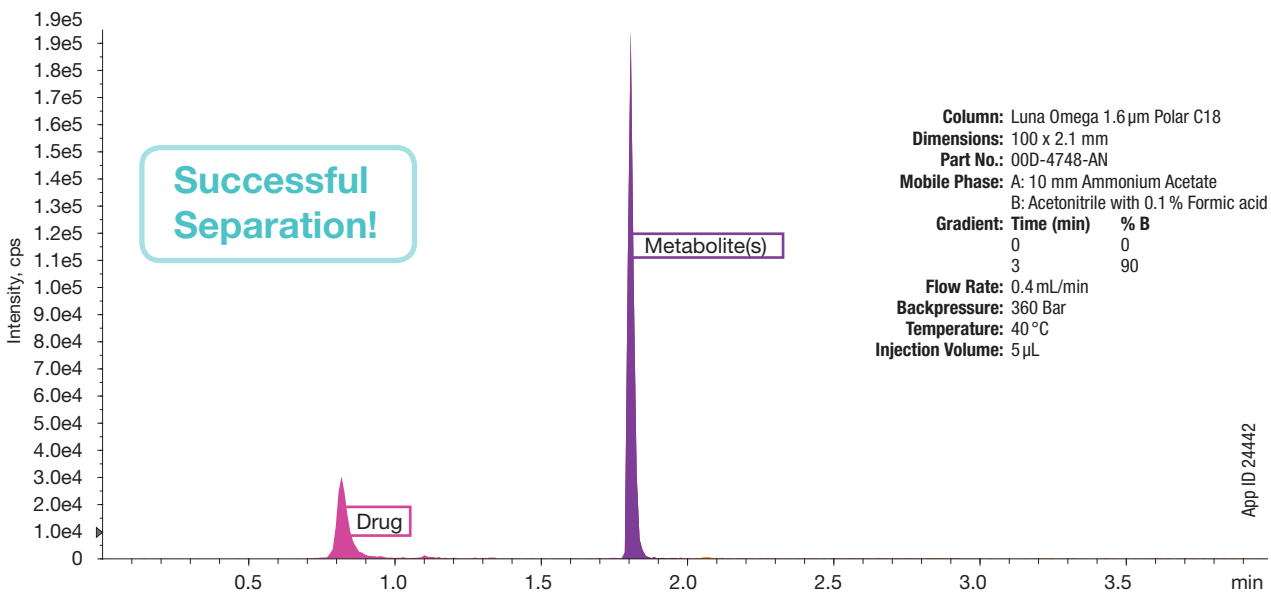
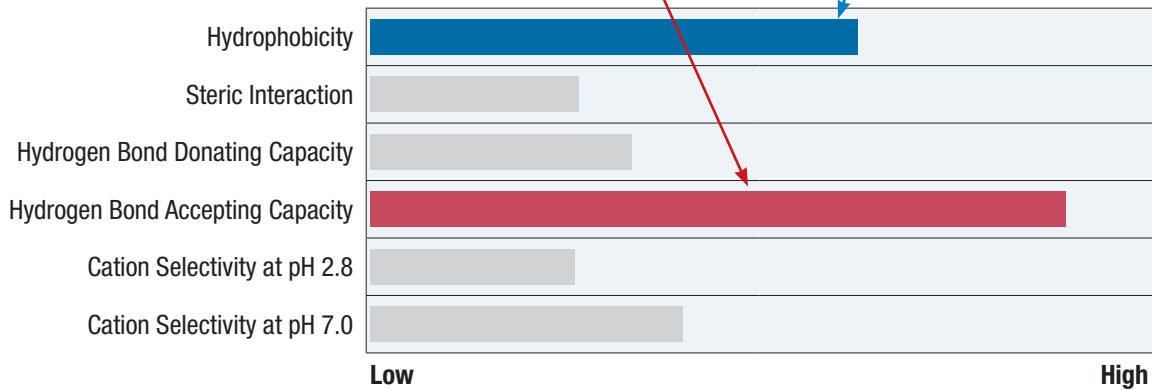
## Select a Column Selectivity Profile

Once the ideal HPLC/UHPLC stationary phase properties to achieve your separation has been established, the information found in this guide can be utilized to identify column stationary phases with the most appropriate selectivity properties. By selecting a column with a high degree of selectivity for the correlated interaction, it will greatly improve the separation success rate.

**STEP 3 Select:** Choose column phase with selectivity for related categories

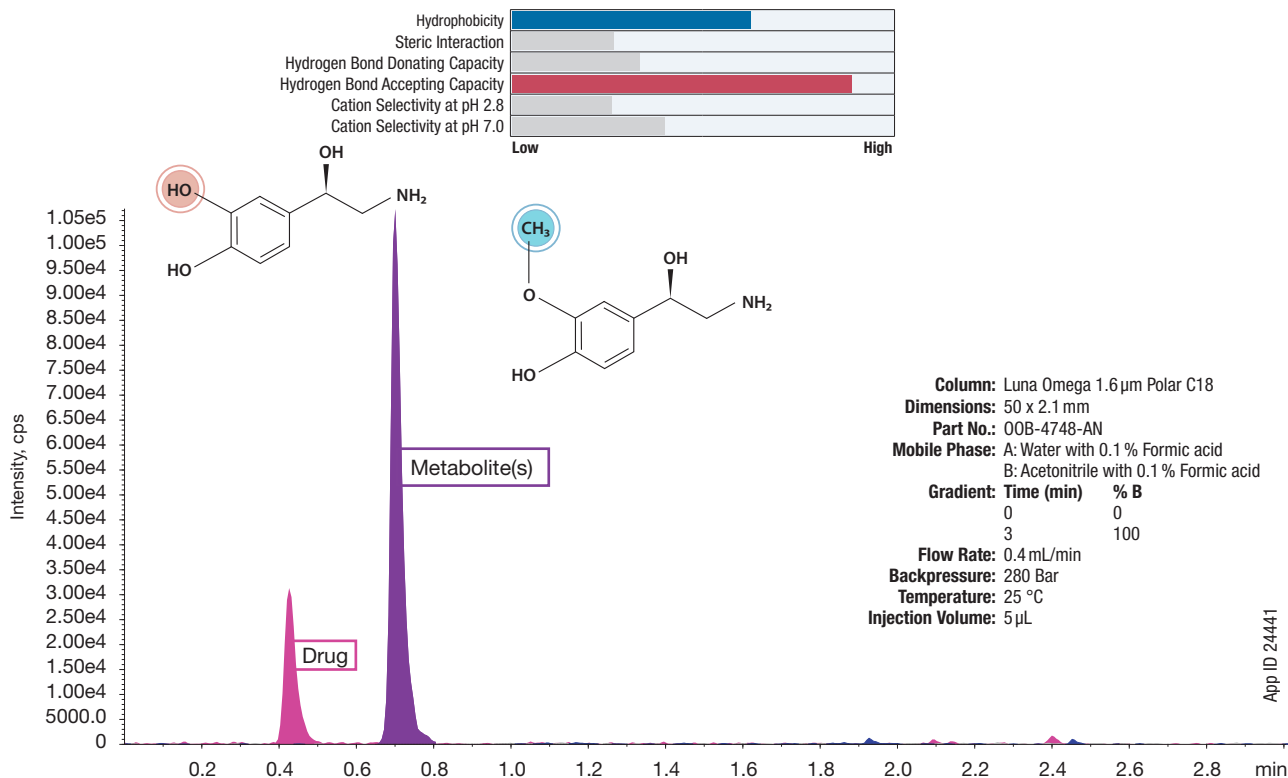


### Luna® Omega Polar C18 Selectivity Profile



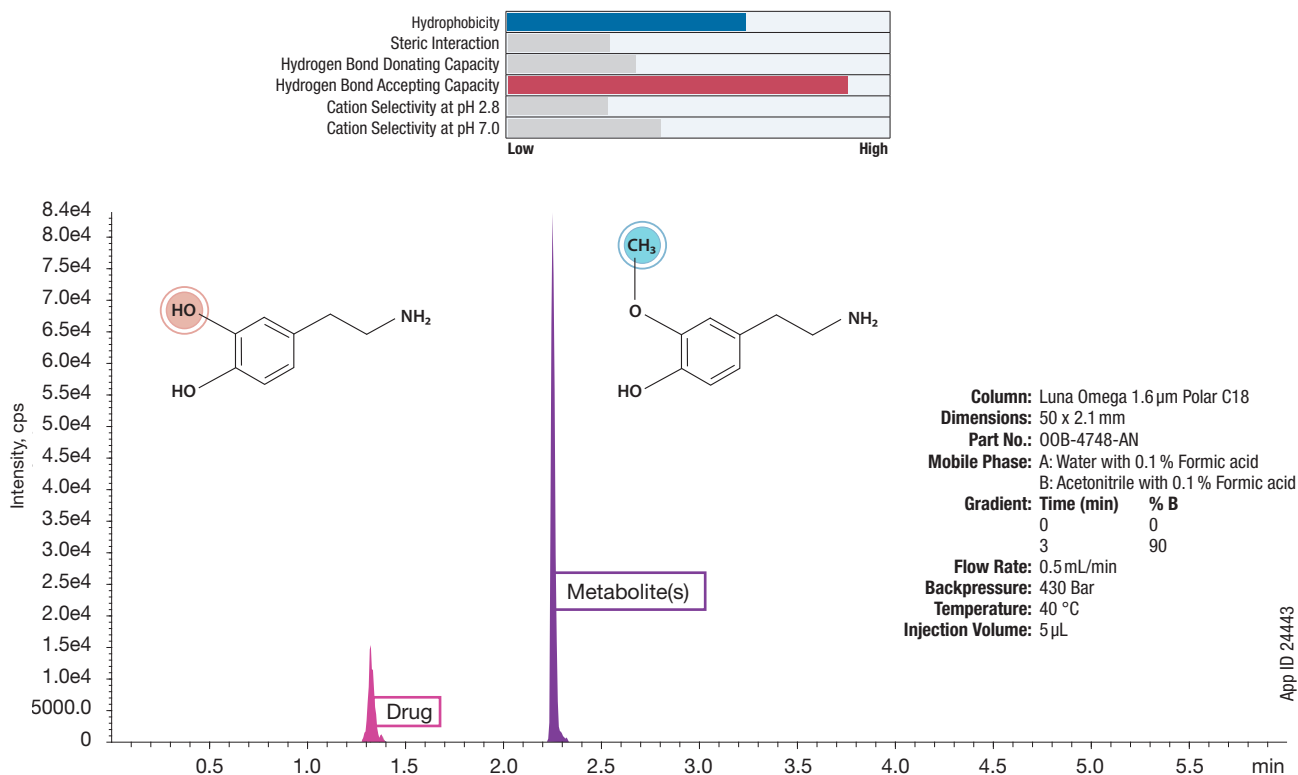
# Polar Compounds

## Luna® Omega Polar C18



App ID 24441

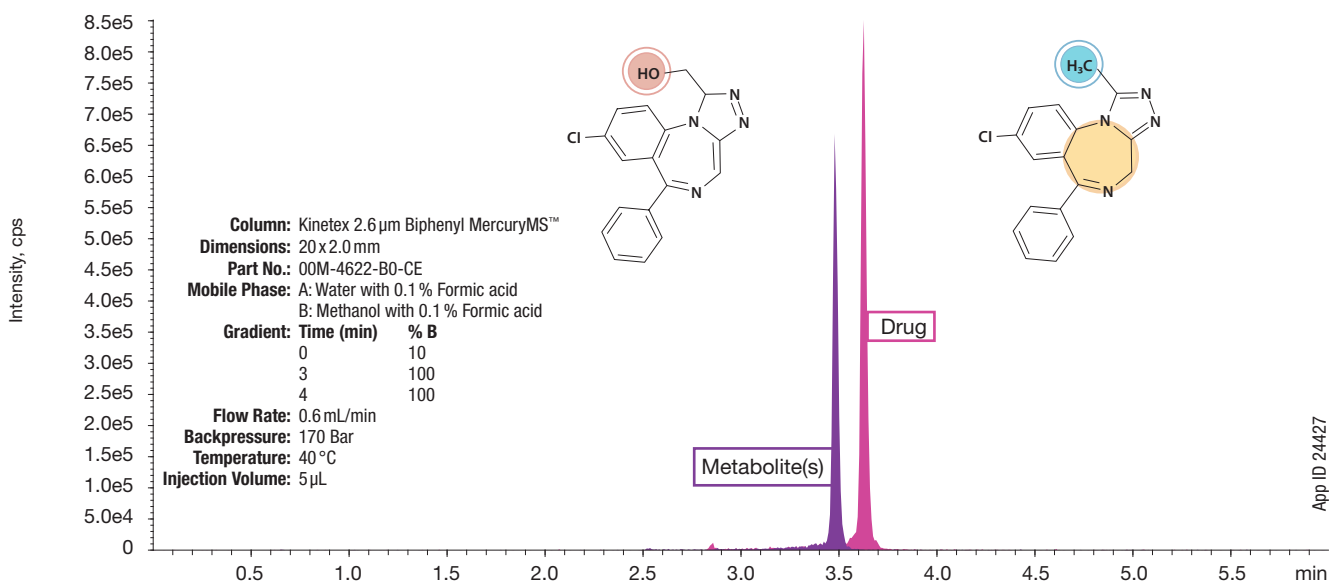
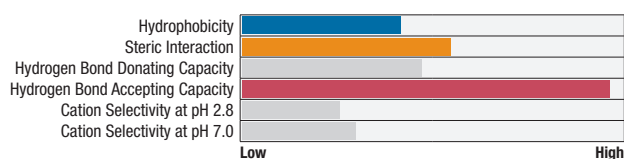
## Luna Omega Polar C18



App ID 24443

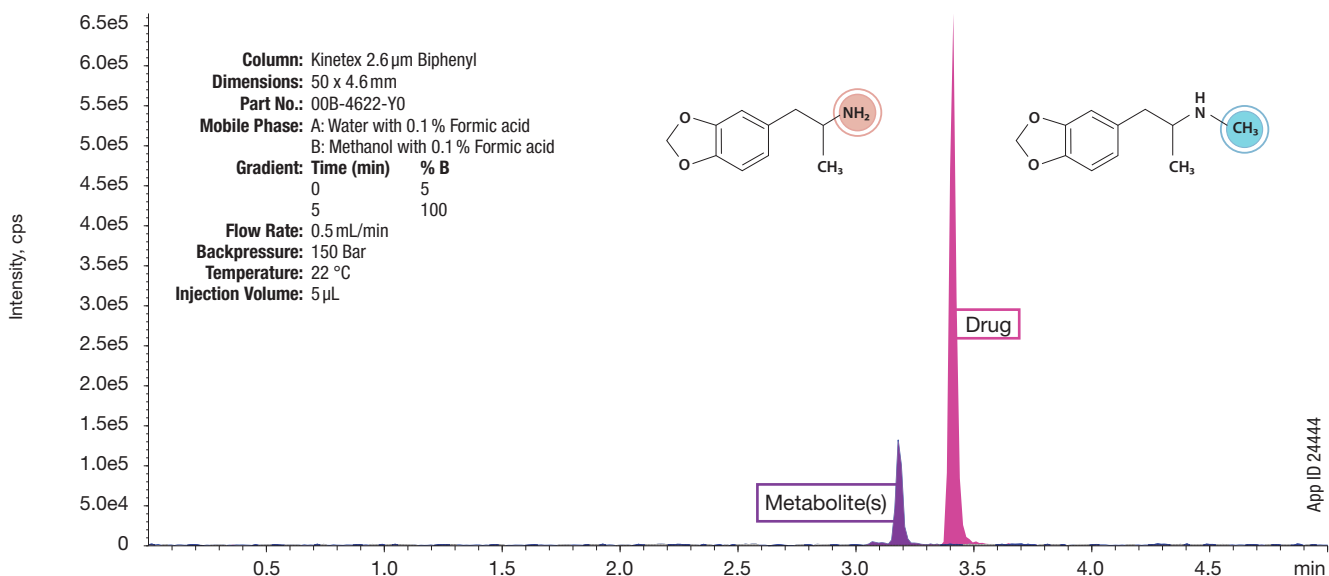
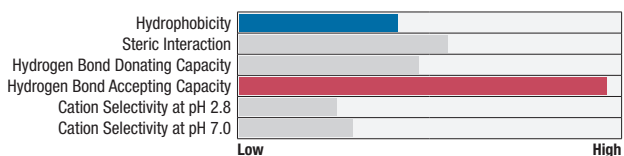
# Mid-Polarity Compounds

## Kinetex® Biphenyl



App ID 24427

## Kinetex Biphenyl

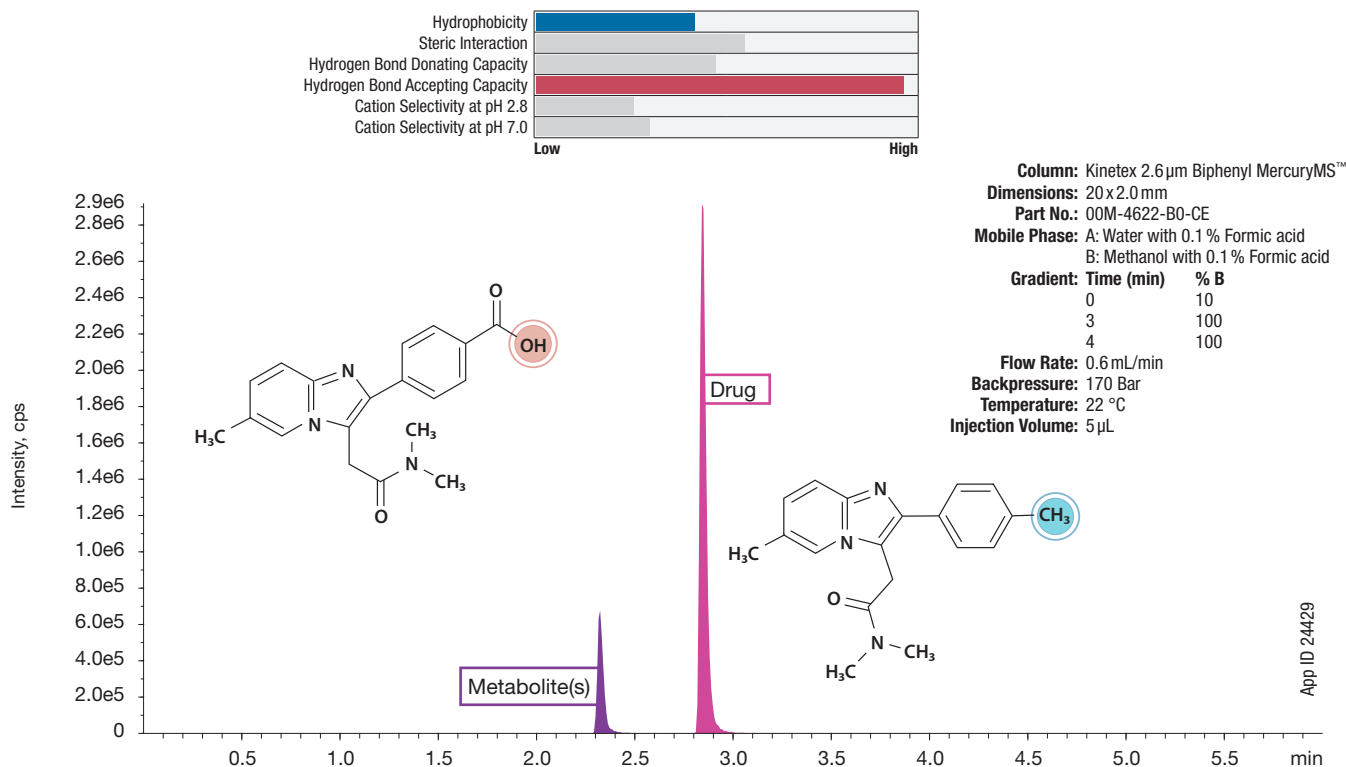


App ID 24444

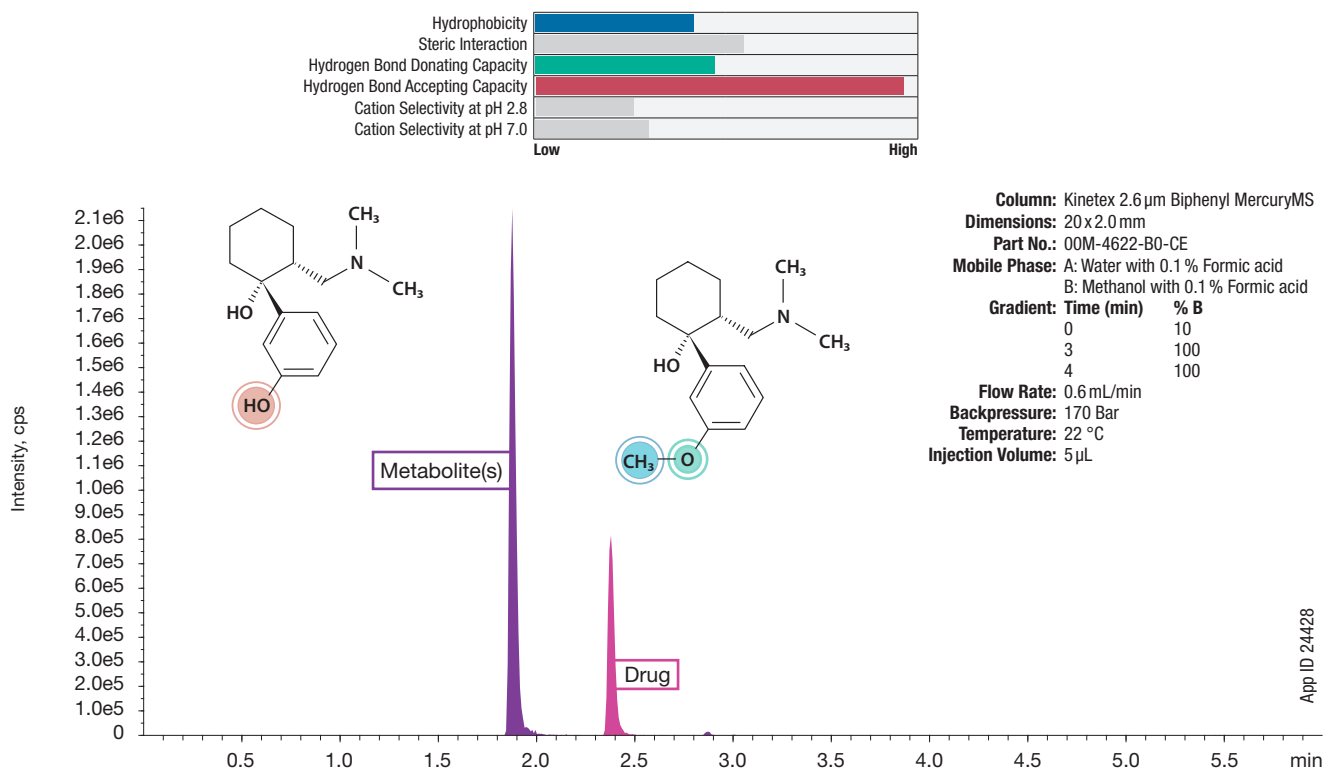


# Mid-Polarity Compounds

## Kinetex® Biphenyl

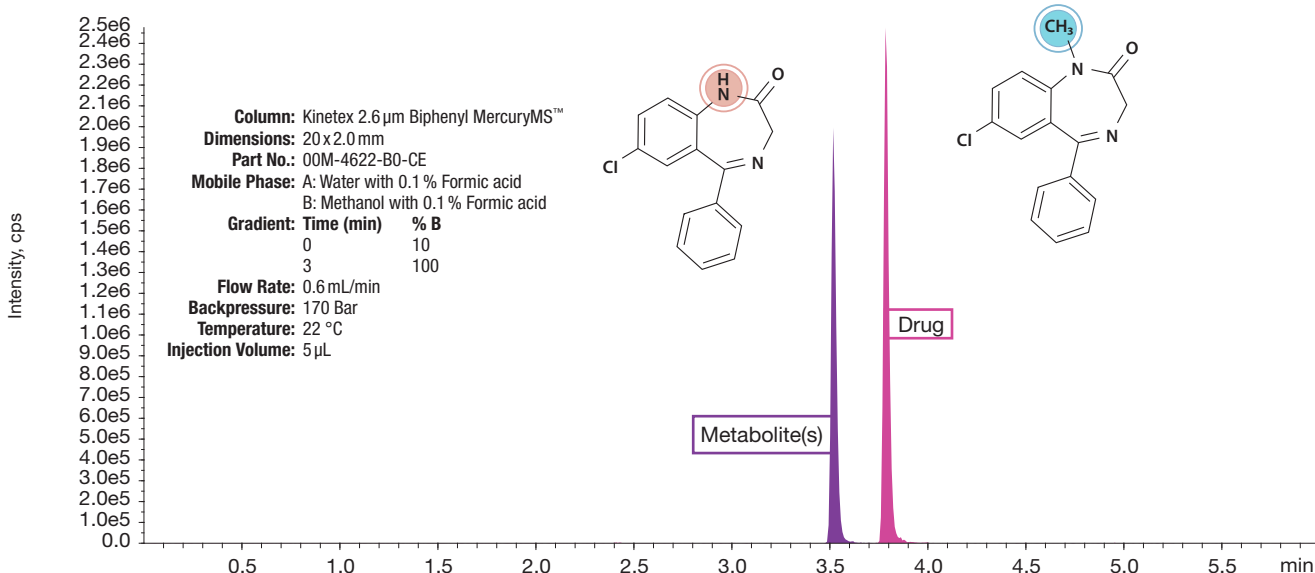
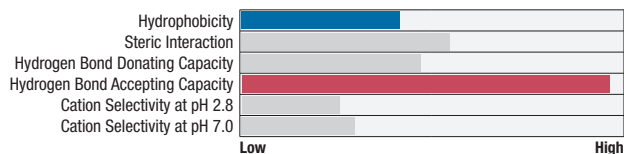


## Kinetex Biphenyl



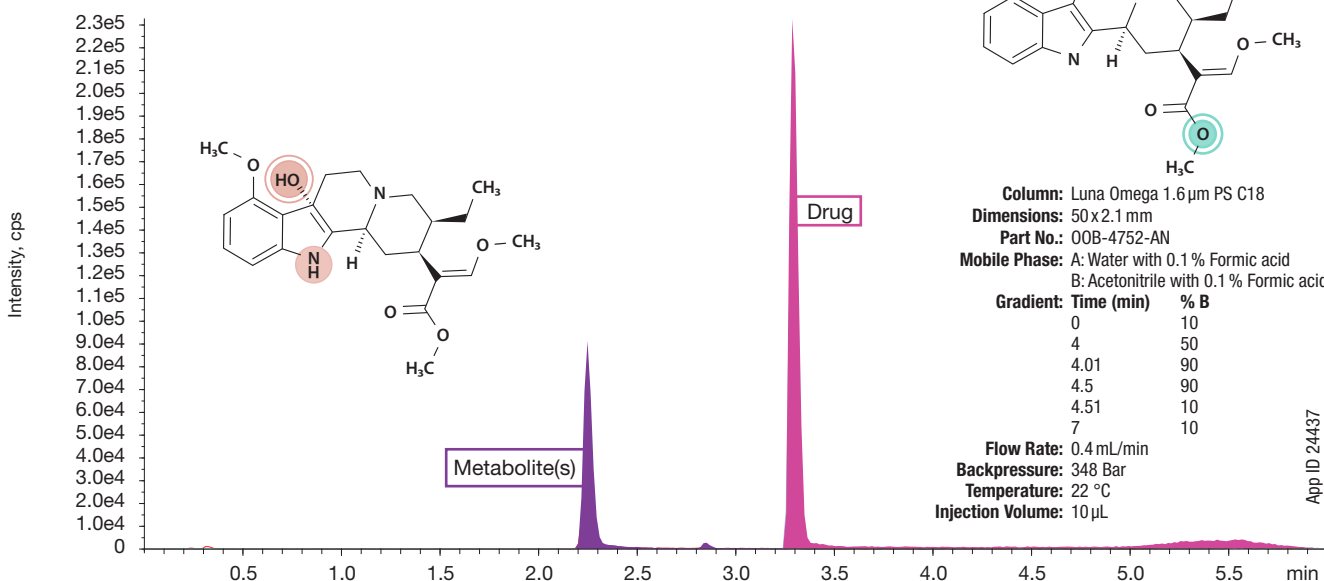
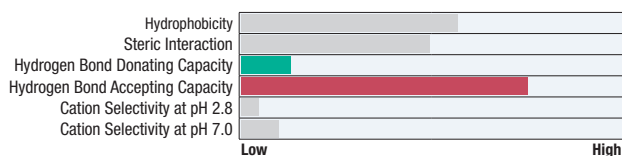
# Mid-Polarity Compounds

## Kinetex® Biphenyl



App ID 24426

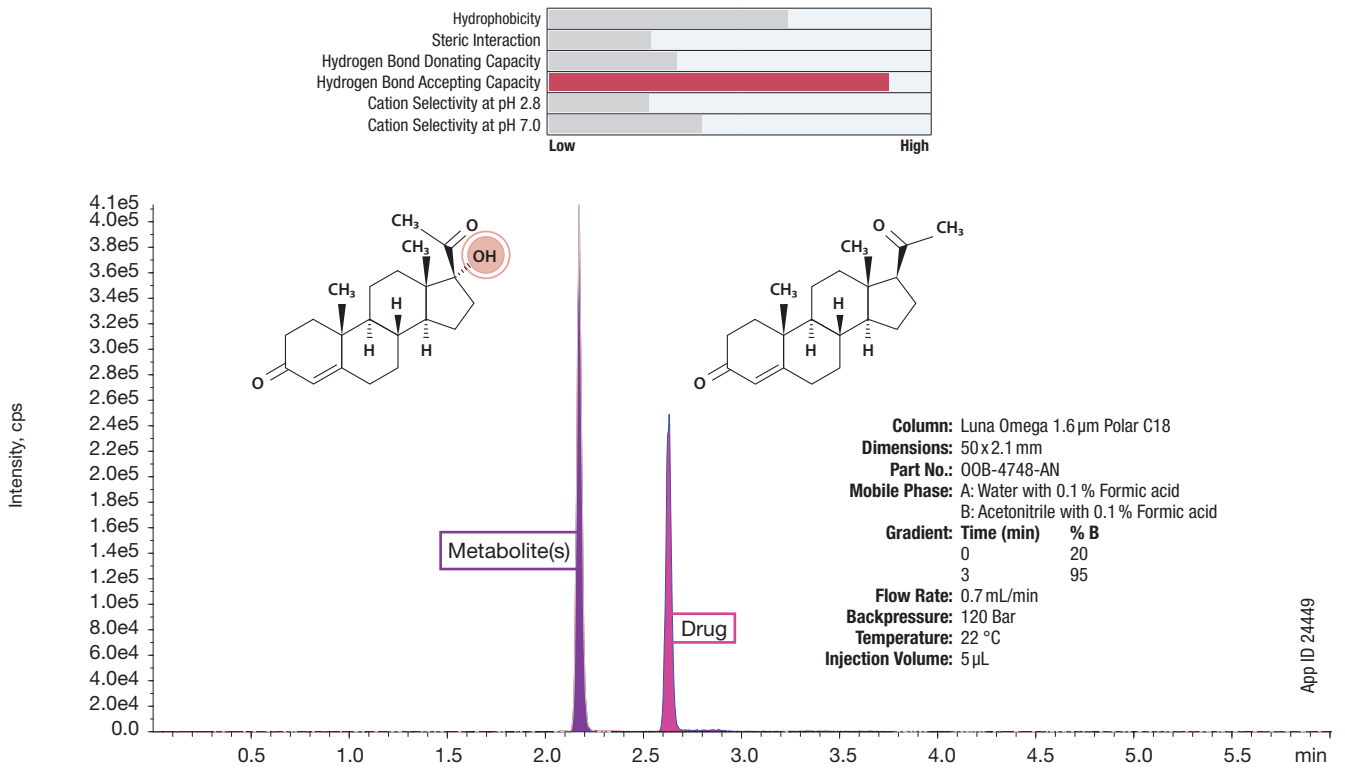
## Luna® Omega PS C18



App ID 24437

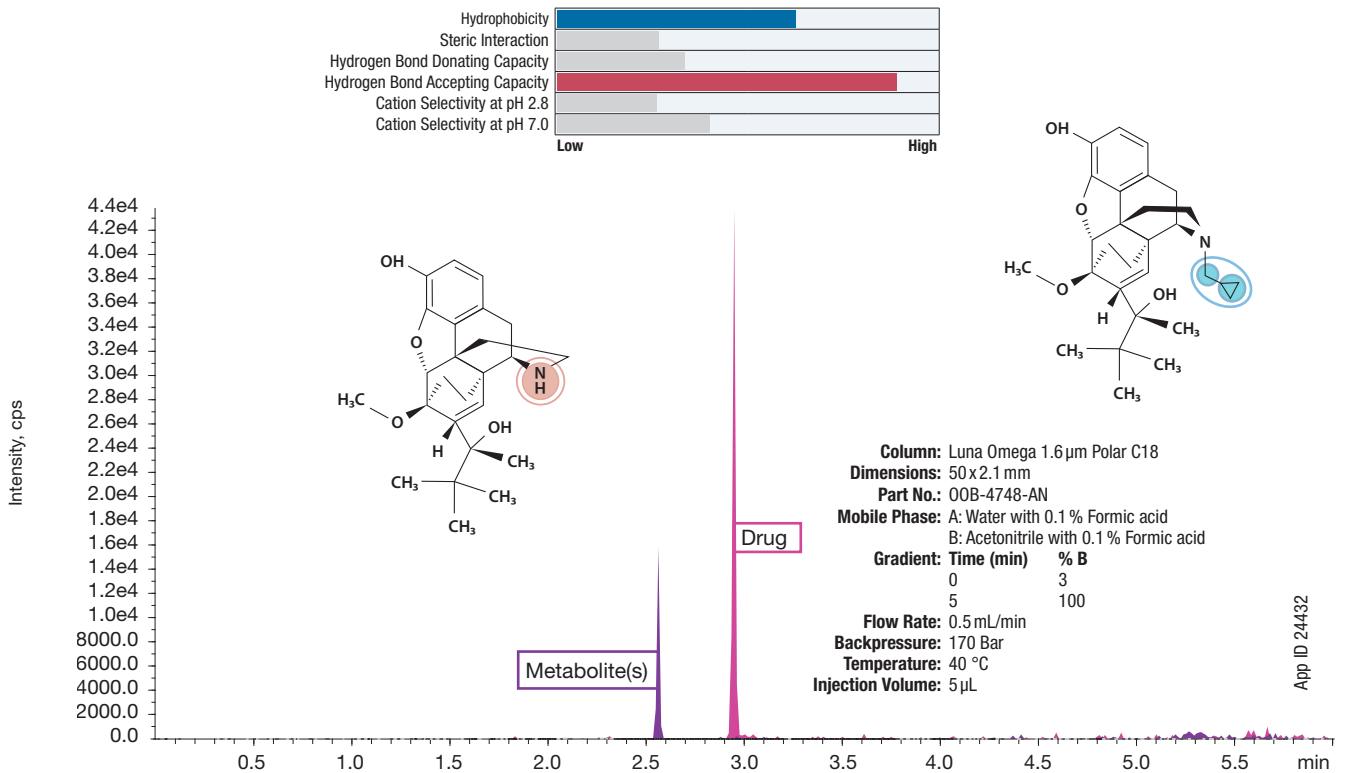
# Non-Polar Compounds

## Luna® Omega Polar C18



App ID 24449

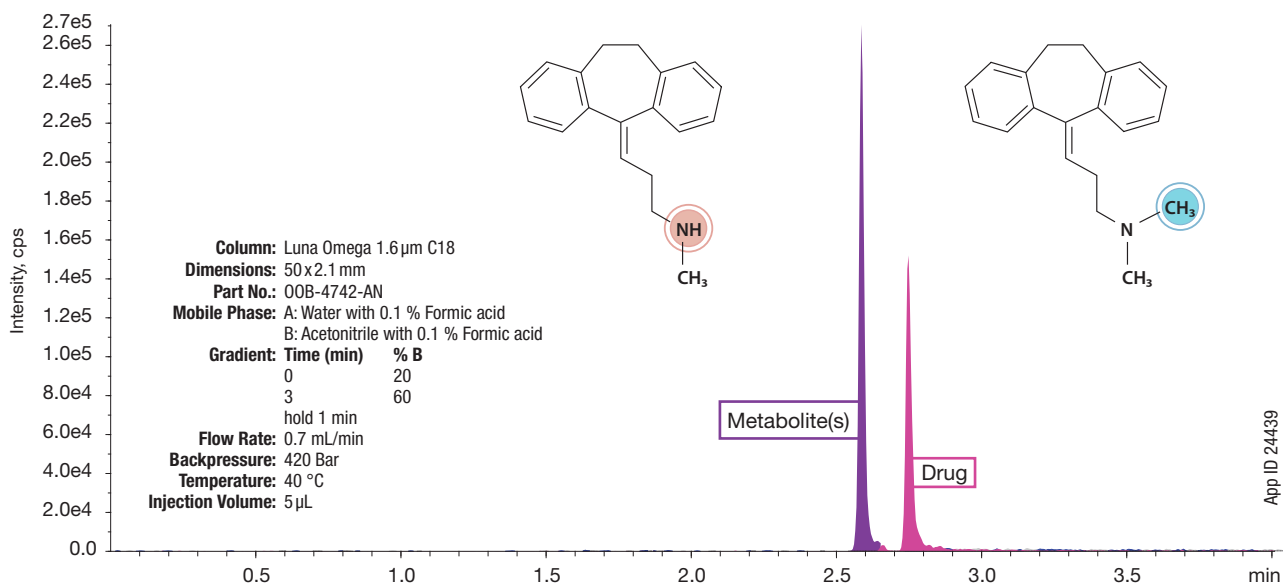
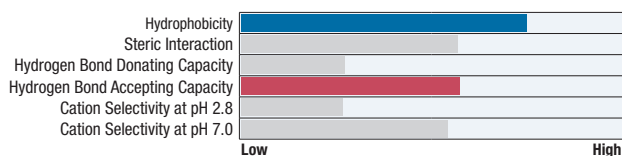
## Luna Omega Polar C18



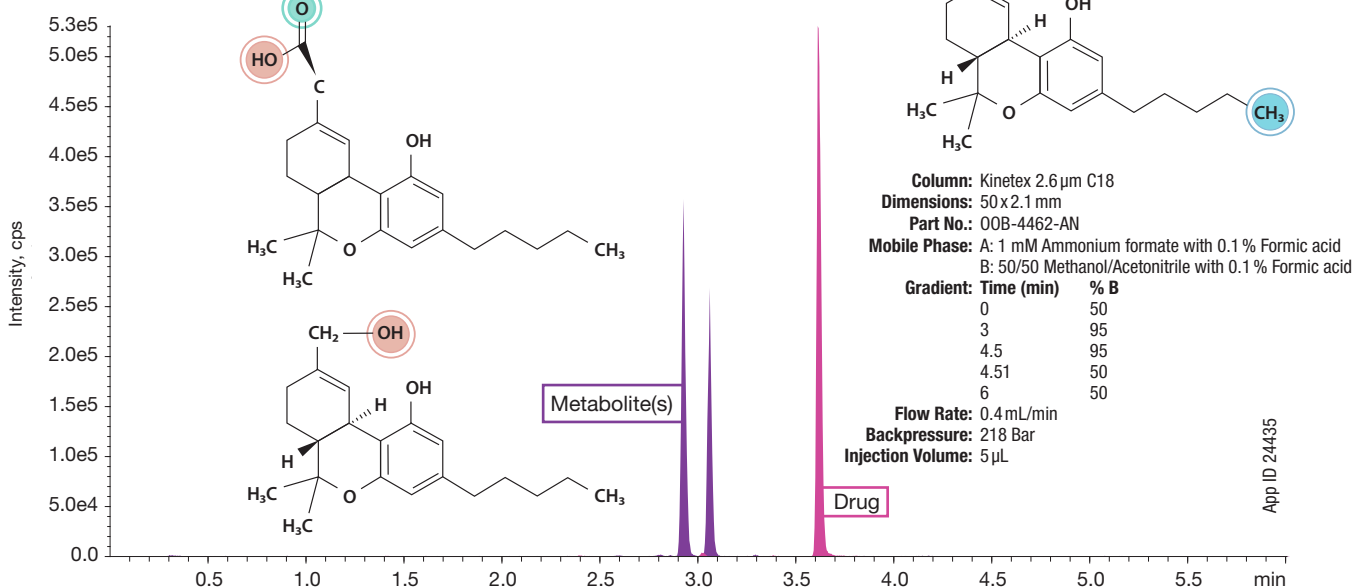
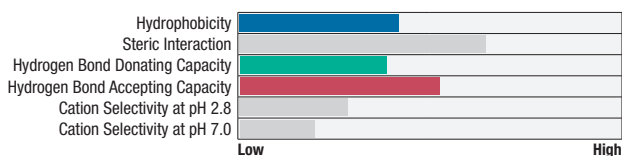
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# Non-Polar Compounds

## Luna® Omega C18



## Kinetex® C18



# Two Particle Platforms

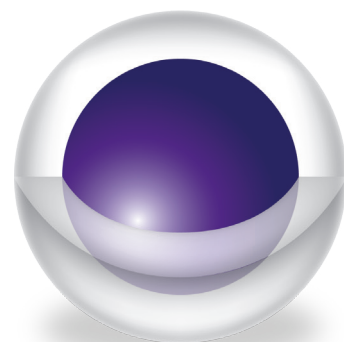
Phenomenex offers a range of solid supports including core-shell particle technology, and thermally modified fully porous. The morphology of the solid support has a significant impact on the resulting material characteristics and column performance.

## Core-Shell

Unique, solid, silica core and porous outer shell that results in faster chromatography and higher efficiencies than conventional fully porous particles.

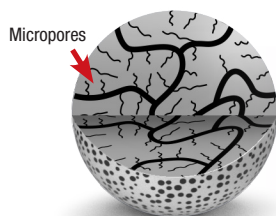
### Well suited for:

- Performance gains on ANY LC system
- Easy system-to-system and lab-to-lab method transfer
- Methods where increased sensitivity is required
- Significantly improving the productivity of older, established methods



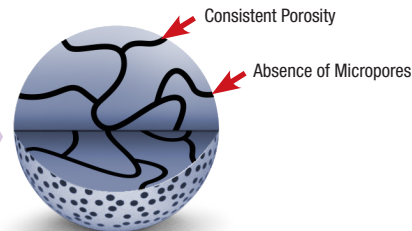
## Fully Porous–Thermally Modified Silica

Unique high efficiency and extremely robust fully porous silica that offers astounding performance and inertness alongside versatile selectivities.



### Thermal Modified Pore Structure

Most importantly, through our proprietary process, we eliminate micropores, further improving column efficiency, inertness, and reproducibility.



### Well suited for:

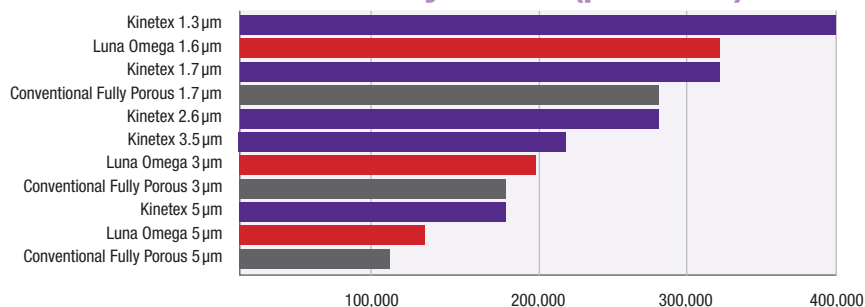
- Astounding UHPLC, HPLC, and Preparative HPLC performance and efficiencies
- Greater separation muscle
- Better peak shape through an inert foundation
- Extreme ruggedness and dependability



# Gain Incredible Performance with Kinetex® and Luna® Omega

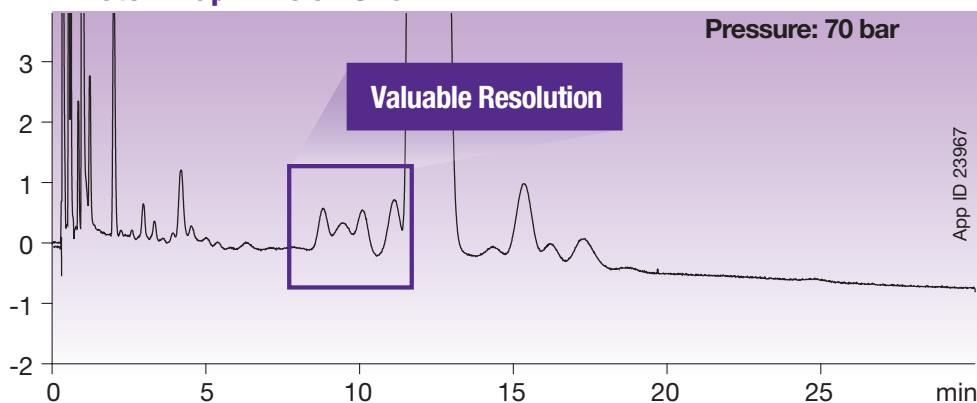
The undeniably high efficiency levels found in each Luna Omega and Kinetex column provides you with the potential of huge gains in method performance. While traditional silica and hybrid fully porous particles may claim high performance, when compared to Luna Omega or Kinetex, they may fall short and prevent HPLC/UHPLC scientists from reaching their goals.

## UHPLC and HPLC Efficiency Levels (plates/m)

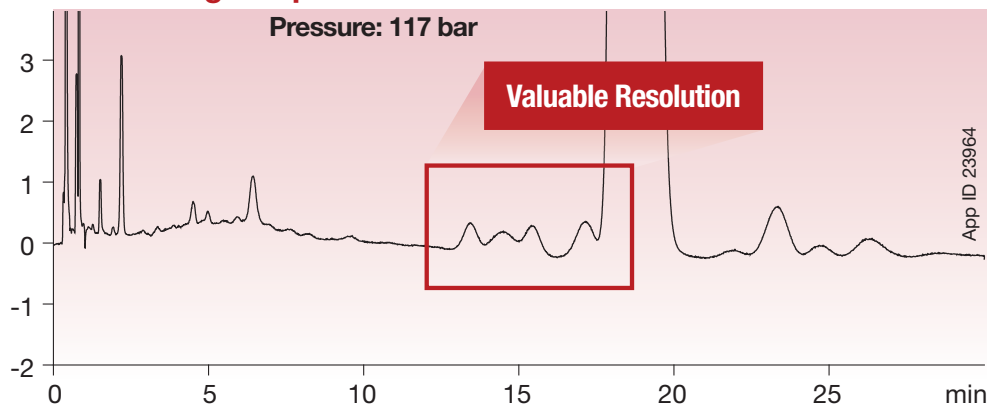


## Cyclosporine Impurity Profile

### Kinetex 2.6µm Polar C18



### Luna Omega 1.6µm Polar C18



Conditions for all columns same except where noted:

**Columns:** Kinetex 2.6 µm Polar C18  
Luna Omega 1.6 µm Polar C18

**Dimensions:** 50 x 2.1 mm

**Mobile Phase:** Acetonitrile/Tert-butyl methyl ether/Water/Phosphoric acid (430:50:520:1)

**Flow Rate:** 0.30 mL/min

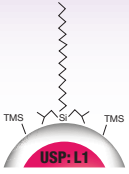
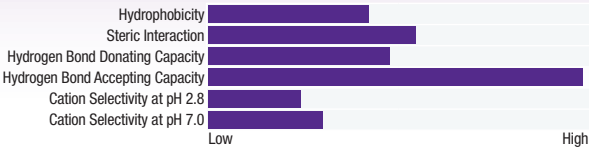
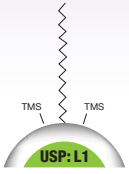
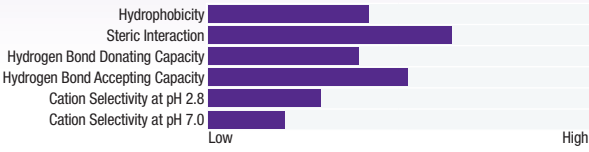
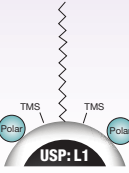
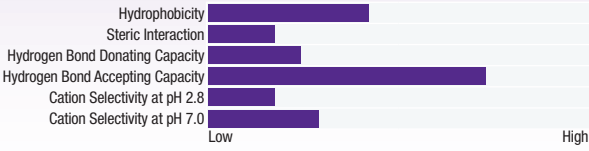
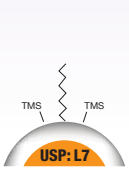
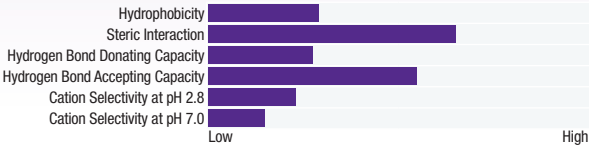
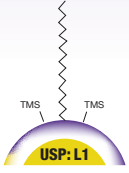
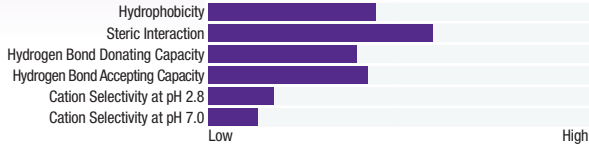
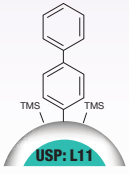
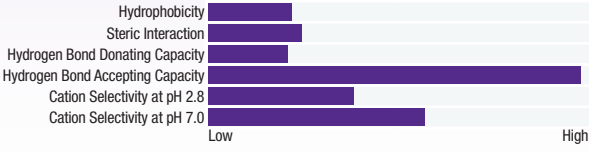
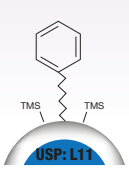
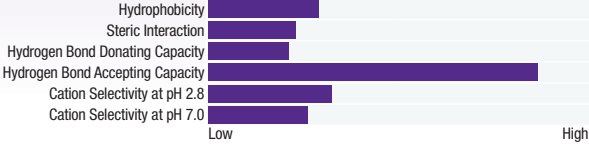
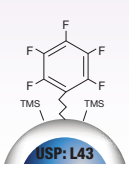
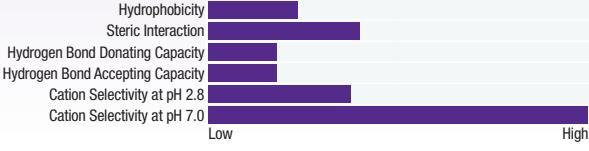
**Temperature:** 80 °C

**Detection:** UV @ 210 nm

**Sample:** Cyclosporine

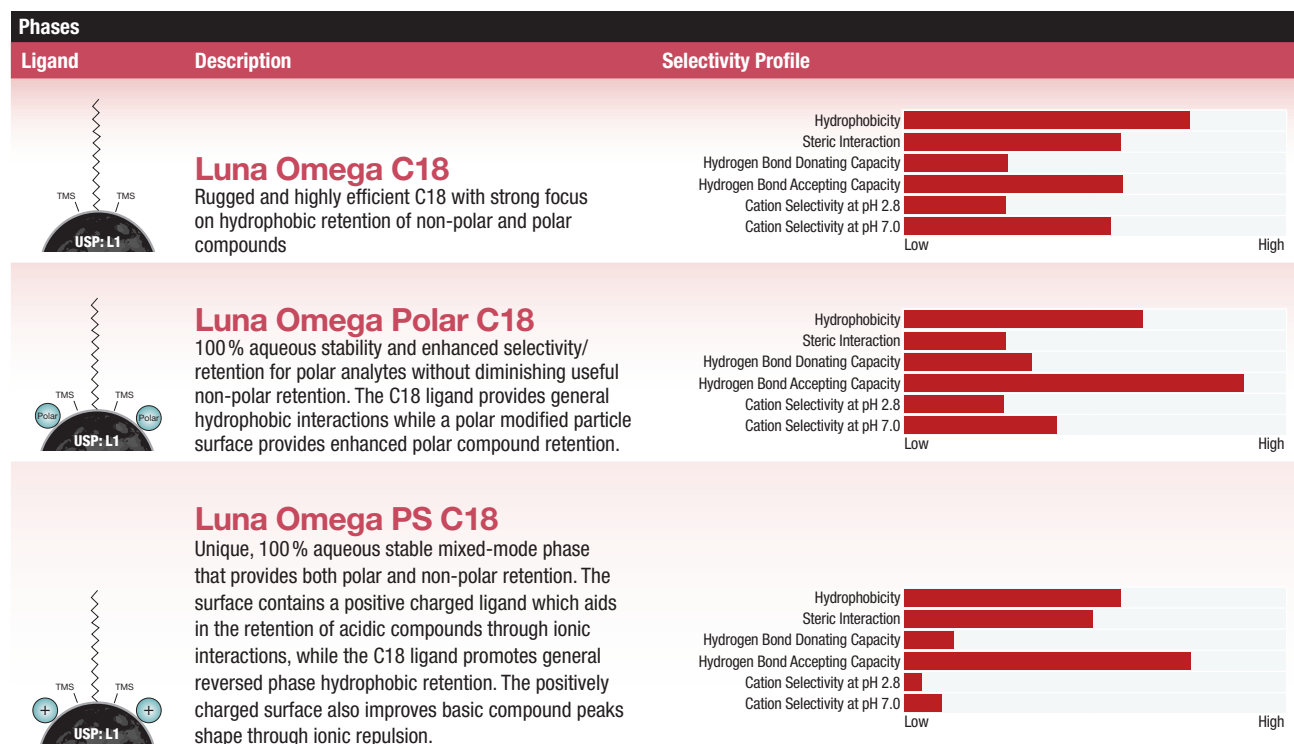
# Core-Shell Silica Kinetex® Phase Portfolio

Kinetex core-shell particles were engineered for improved results, increased productivity, easy transferrability, and cost savings accessible to everyone. You can leverage the power of Kinetex 5 µm to improve 5 and 3 µm methods. Use Kinetex 2.6 µm as a versatile upgrade for both HPLC and UHPLC methods and get the most performance out of your UHPLC with Kinetex 1.3 µm and 1.7 µm.

Phases		
Ligand	Description	Selectivity Profile
	<p><b>Kinetex XB-C18</b> Di-isobutyl side chains differentiate this C18 column. Low ligand density and an inactive surface make this column a great hydrogen acceptor. This phase will demonstrate improved peak shape for basic compounds and increased retention of acids.</p>	
	<p><b>Kinetex C18</b> Very well balanced column providing some selectivity through steric, hydrogen, and cationic pathways. This is a great starting point for ultra-high efficiency separations.</p>	
	<p><b>Kinetex Polar C18</b> Combined C18 and polar modified surface that provide polar and non-polar retention alongside 100% aqueous stability.</p>	
	<p><b>Kinetex C8</b> Brings the benefits of core-shell technology to USP L7 methods. The phase will provide moderate hydrophobicity and good steric and hydrogen donating selectivity.</p>	
	<p><b>Kinetex EVO C18</b> Novel pH 1-12 stable C18 that delivers robust methods and improved peak shape for bases.</p>	
	<p><b>Kinetex Biphenyl</b> 100% aqueous stable reversed phase chemistry with hydrophobic, aromatic, and enhanced polar selectivity.</p>	
	<p><b>Kinetex Phenyl-Hexyl</b> Aromatic and moderate hydrophobic selectivity result in the great retention and separation of aromatic hydrocarbons.</p>	
	<p><b>Kinetex F5</b> This pentafluorophenyl propyl column provides a very high degree of steric selectivity to separate structural isomers. The electronegative fluorine groups offer high selectivity for cationic compounds.</p>	

# Fully Porous-Thermally Modified Silica Luna<sup>®</sup> Omega Phase Portfolio

Luna Omega columns build upon the Luna legacy to provide enhanced and incredible HPLC and UHPLC performance and selectivity. With the unique Luna Omega fully porous, thermally modified silica particles you gain outstanding performance and efficiencies with better peak shapes through an inert foundation.



## Material Characteristics

Packing Material	Total Particle Size (µm)	Pore Size (Å)	Effective Surface Area (m <sup>2</sup> /g)	Effective Carbon Load %	pH Stability	Pressure Stability
<b>Luna Omega Phases</b>						
C18	1.6	100	260	11	1.5 - 8.5*	1,000/600 <sup>†</sup> bar
Polar C18	1.6, 3, 5	100	260	9	1.5 - 8.5*	
PS C18	1.6, 3, 5	100	260	9	1.5 - 8.5*	
<b>Kinetex Phases</b>						
Polar C18	2.6	100	200	9	1.5-8.5*	1,000/600 <sup>†</sup> bar
EVO C18	1.7, 2.6, 5	100	200	11	1.0-12.0	
C18	1.3, 1.7, 2.6, 5	100	200	12	1.5-8.5*	
XB-C18	1.7, 2.6, 3.5, 5	100	200	10	1.5-8.5*	
C8	1.7, 2.6, 5	100	200	8	1.5-8.5*	
F5	1.7, 2.6, 5	100	200	9	1.5-8.5	
Biphenyl	1.7, 2.6, 5	100	200	11	1.5-8.5*	
Phenyl-Hexyl	1.7, 2.6, 5	100	200	11	1.5-8.5*	
HILIC	1.7, 2.6, 5	100	200	0	2.0-7.5	

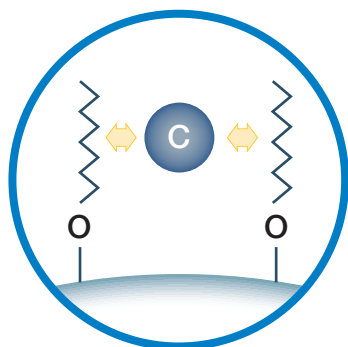
\* pH stability under gradient conditions. pH stability is 1.5 - 10 under isocratic conditions.

<sup>†</sup> 2.1 mm ID Kinetex columns are pressure stable up to 1000 bar.

When using Kinetex 1.3 µm or 1.7 µm, increased performance can be achieved, however high pressure-capable instrumentation is required.

# Columns for Hydrocarbon Compounds

Find the right amount of hydrophobicity for your separations. Our large assortment of HPLC and UHPLC columns that are best suited for the analysis of hydrocarbon compounds are listed in order of hydrophobicity with the highest hydrophobicity columns at the top of the list.

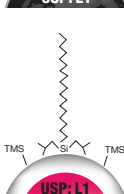
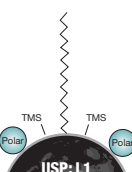
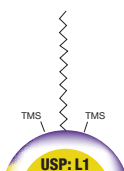
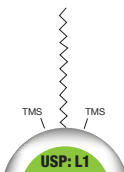
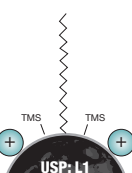
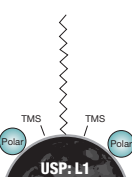
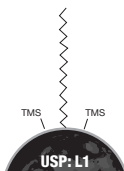


## Hydrophobicity

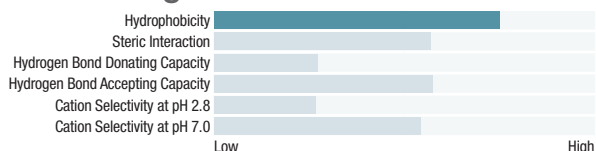
The ability of a phase to hydrophobically interact with carbon groups

### Selectivity Tip:

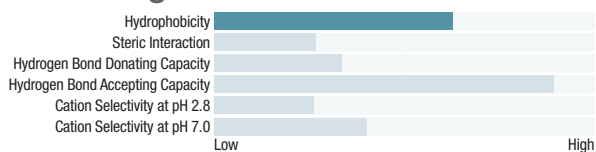
The Partition Coefficient or LogP measures a compounds lipophilicity & can help predict a analytes potential to interact hydrophobically.



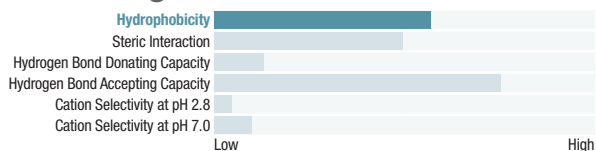
## Luna® Omega C18



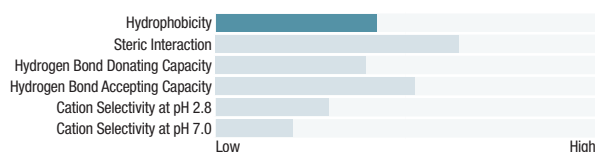
## Luna Omega Polar C18



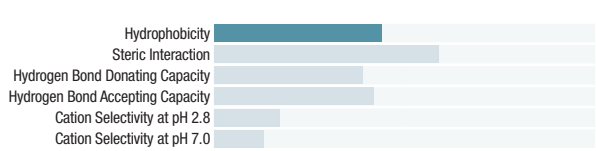
## Luna Omega PS C18



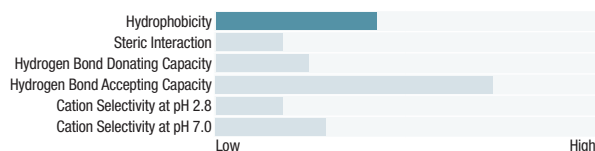
## Kinetex® C18



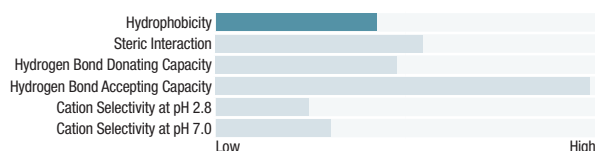
## Kinetex EVO C18



## Kinetex Polar C18



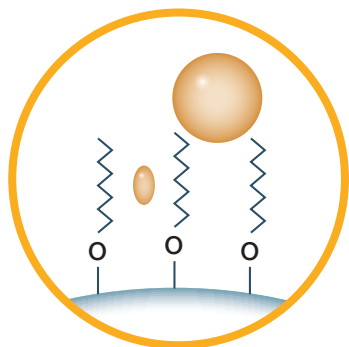
## Kinetex XB-C18



= Available in UHPLC

# Columns for Isomers and Isobaric Compounds

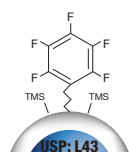
Phenomenex has developed HPLC and UHPLC columns for the successful high resolution separation of compounds based on size and shape. These columns have either high steric interaction values or multiple interaction mechanisms which are best suited for the analysis of isomers and isobaric compounds.



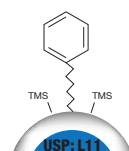
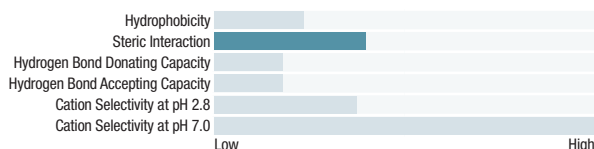
## Steric Interaction

The ability of a phase to separate compounds based on structural differences

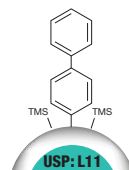
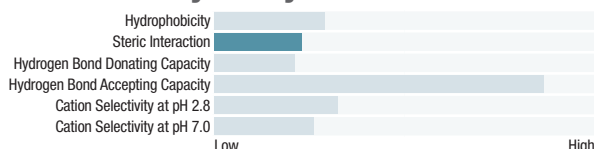
## Positional Isomers - Polar/Neutral Functionalities



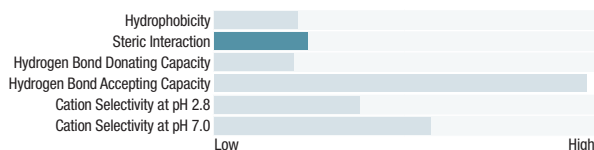
### Kinetex® F5



### Kinetex Phenyl-Hexyl



### Kinetex Biphenyl



## Selectivity Tip:

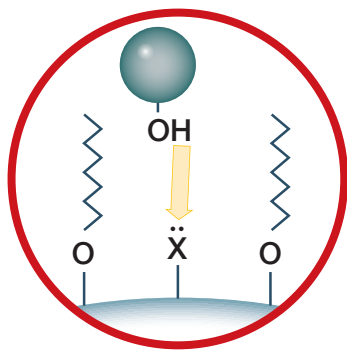
Try using methanol for the organic portion of the mobile phase. It can help promote pi-pi bond interaction.

= Available in UHPLC



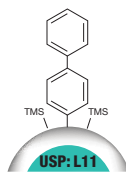
# Columns for Hydroxyl- or Amine-Containing Compounds

Our HPLC and UHPLC column recommendations for the analysis of hydroxyl- or amine-containing compounds are listed by hydrogen bond accepting capacity (below) and aromaticity (pg. 22).

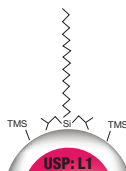
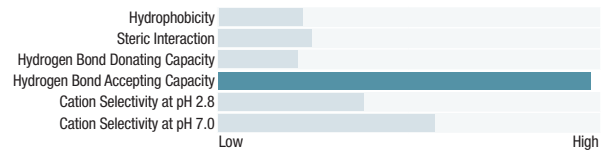


## Hydrogen Bond Accepting Capacity

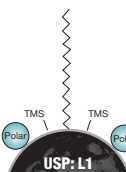
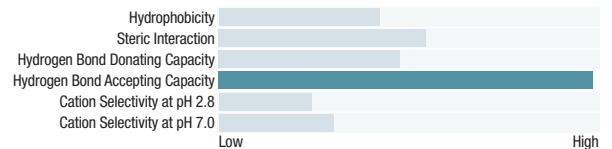
The ability of a phase to hydrogen-bond with proton donating groups



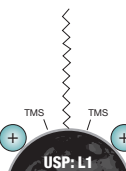
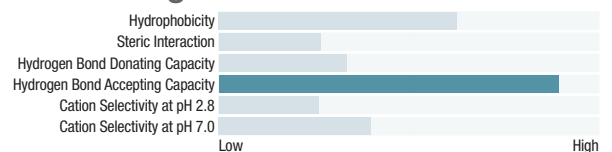
### Kinetex<sup>®</sup> Biphenyl



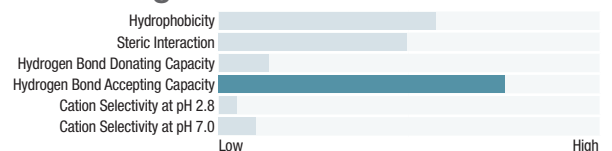
### Kinetex XB-C18



### Luna<sup>®</sup> Omega Polar C18



### Luna Omega PS C18



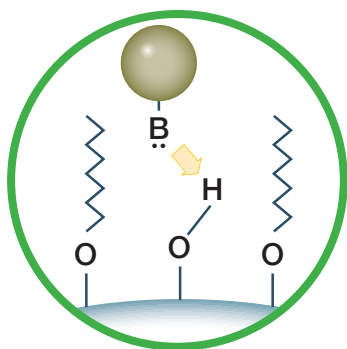
### Selectivity Tip:

Hydrogen bonding can occur when a hydrogen atom is bonded to an electronegative atom that is adjacent to an accessible lone pair of electrons of another atom.

= Available in UHPLC

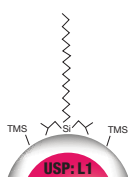
# Columns for Non-ionized Bases and Oxygen- or Halogen-Containing Compounds

We recommend the following columns for the separation of non-ionized bases and oxygen- or halogen-containing compounds. Use the charts below to compare the hydrogen bond donating capacity, keeping in mind that a higher hydrogen bond donating capacity will result in greater retention of non-ionized bases and oxygen- or halogen-containing compounds.

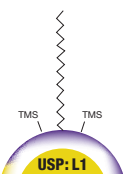
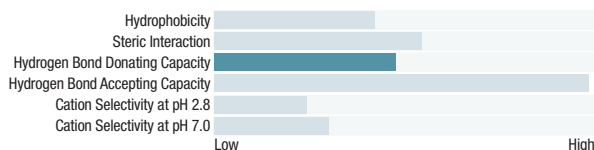


## Hydrogen Bond Donating Capacity

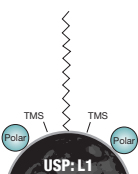
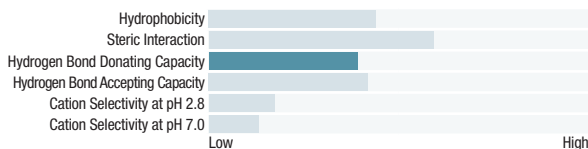
The ability of a phase to hydrogen-bond with proton accepting groups



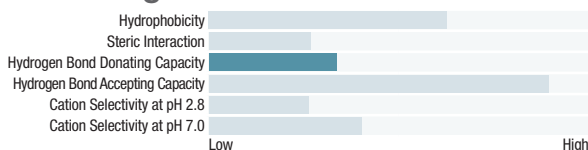
### Kinetex<sup>®</sup> XB-C18



### Kinetex EVO C18



### Luna Omega Polar C18



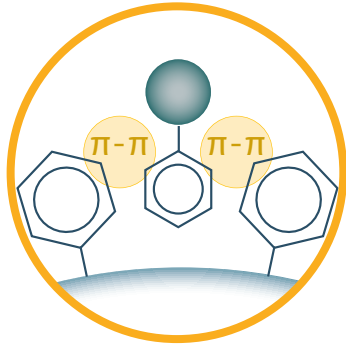
## Selectivity Tip: Solvent Polarity Chart

Relative Polarity	Compound Formula	Group	Representative Solvent Compounds
Nonpolar	R - H	Alkanes	Petroleum ethers, ligroin, hexanes
	Ar - H	Aromatics	Toluene, benzene
	R - O - R	Ethers	Diethyl ether
	R - X	Alkyl halides	Tetrachloromethane, chloroform
	R - COOR	Esters	Ethyl acetate
	R - CO - R	Aldehydes and ketones	Acetone, methyl ethyl ketone
	R - NH <sub>2</sub>	Amines	Pyridine, triethylamine
	R - OH	Alcohols	Methanol, ethanol, isopropanol, butanol
	R - COHN <sub>2</sub>	Amides	Dimethylformamide
	R - COOH	Carboxylic acids	Ethanoic acid
Polar	H - OH	Water	Water

= Available in UHPLC

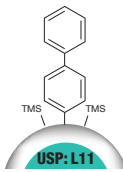
# Columns for Aromatic or Ring Containing Compounds

Our selection of HPLC and UHPLC columns that promote pi-pi interactions are listed by aromaticity.

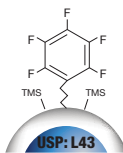
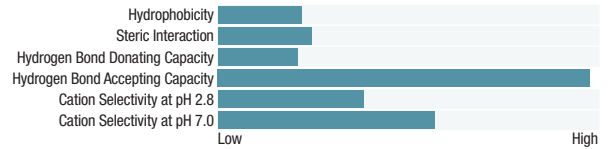


## Aromaticity

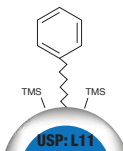
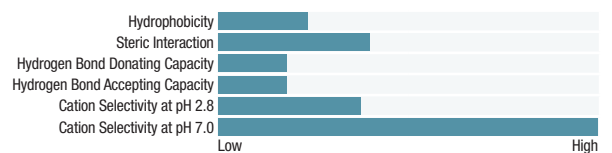
Column chemistries that contain ring structures interact with aromatic or ring containing compounds via pi-pi interactions ( $\pi$  stacking)



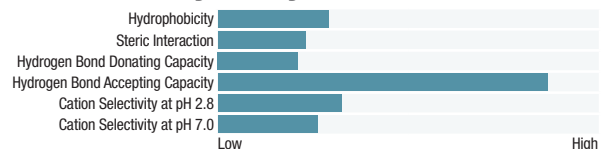
### Kinetex<sup>®</sup> Biphenyl



### Kinetex F5



### Kinetex Phenyl-Hexyl



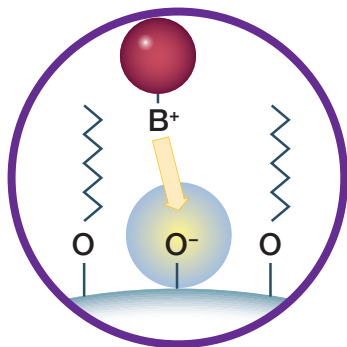
## Selectivity Tip:

Aromaticity is a transient attraction between two aromatic rings. Resulting from the subsequent alignment of the positive and negative electrostatic potentials of the aromatic rings.

= Available in UHPLC

# Columns for Analysis of Polar Basic Compounds

Columns with high cation selectivity values will show higher retention for ionized bases while columns with low cation selectivity values will have less interaction and retention for ionized bases, but may have very good peak shape for bases. We've organized our recommendations for polar basic compounds by increased retention and improved peak shape.

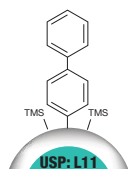


## Cation Selectivity

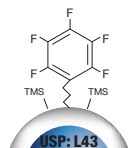
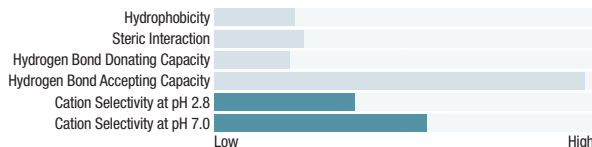
High column cation selectivity values will show higher retention for ionized bases.

Low column cation selectivity values will have less interaction and retention for ionized bases, but may have very good peak shape.

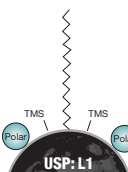
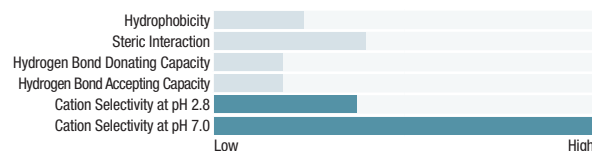
## Increased Retention of Polar Bases



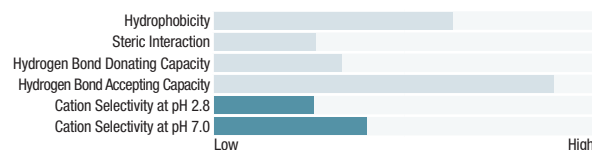
### Kinetex<sup>®</sup> Biphenyl



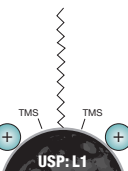
### Kinetex F5



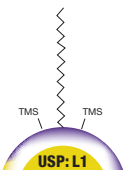
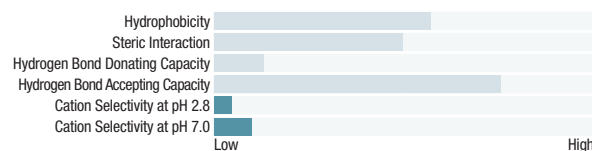
### Luna<sup>®</sup> Omega Polar C18



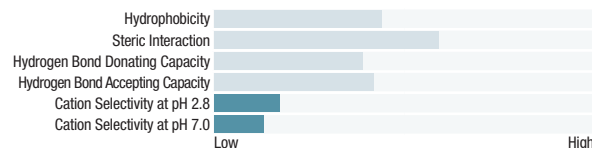
## Improved Peak Shape for Bases



### Luna Omega PS C18



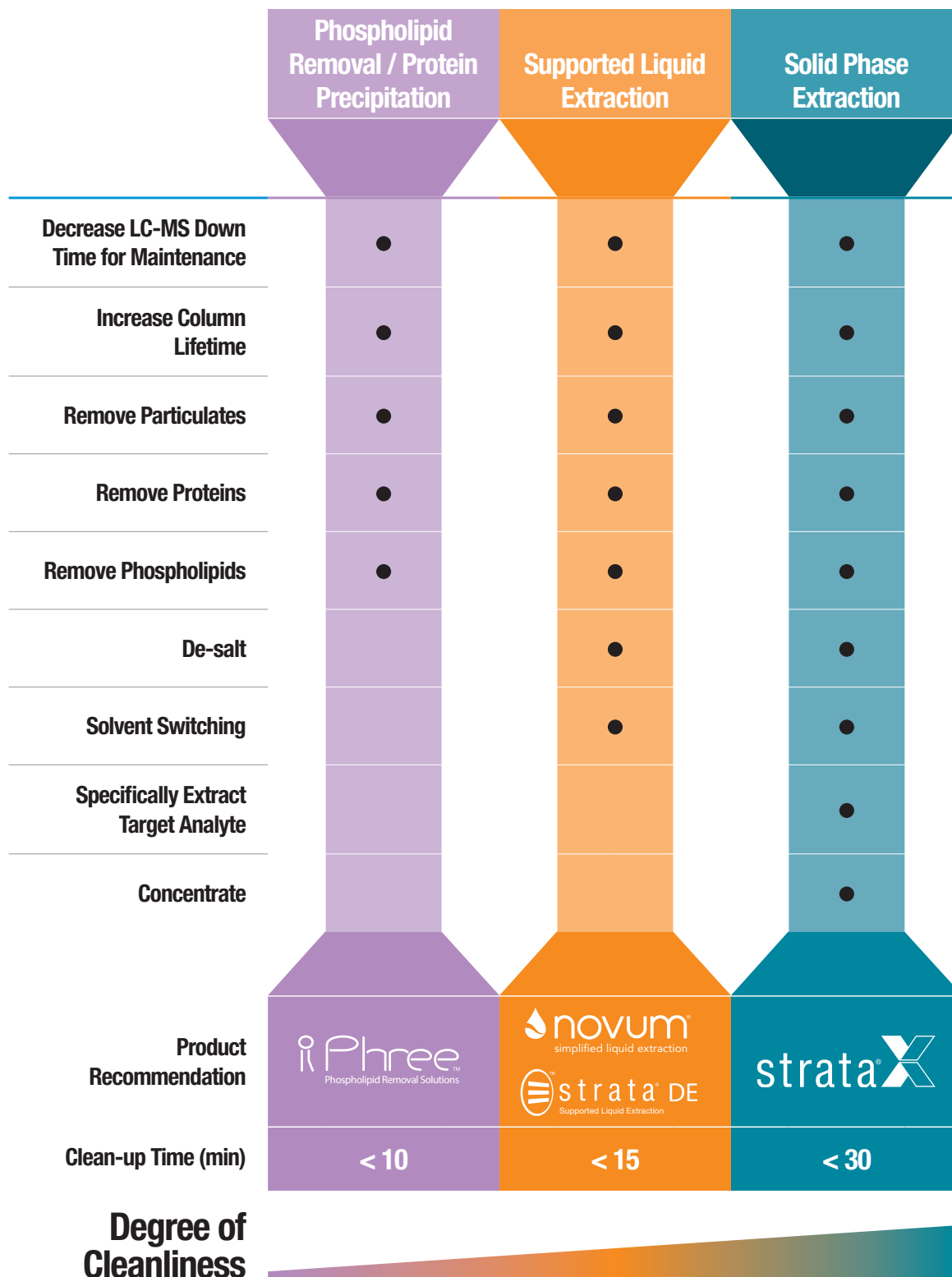
### Kinetex EVO C18



= Available in UHPLC

# Unwanted Matrix Effects and Contaminants

Select the appropriate sample preparation technique for your key requirements.

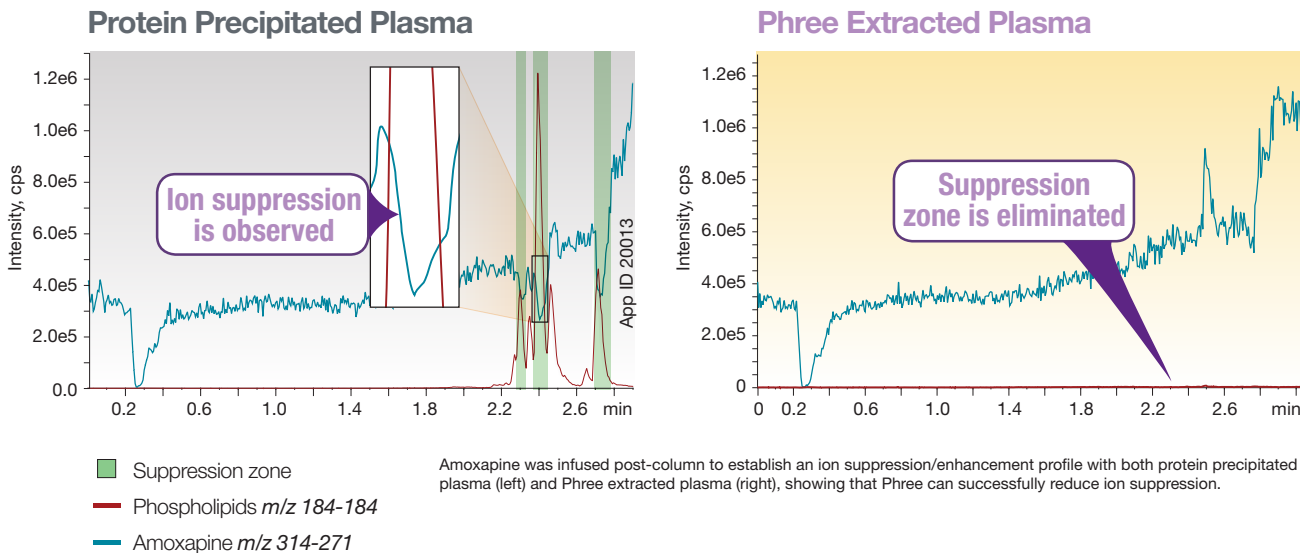


For more information, please visit  
[www.phenomenex.com/SamplePrep](http://www.phenomenex.com/SamplePrep)



# Reduce Ion Suppression with Phospholipid Removal

The presence of phospholipids in plasma samples produces zones of ion suppression that correlate exactly with the phospholipid elution profile when analyzed via mass spectrometer (MS).



## How Phree Works: Three Big Advantages

### 1 Remove Proteins

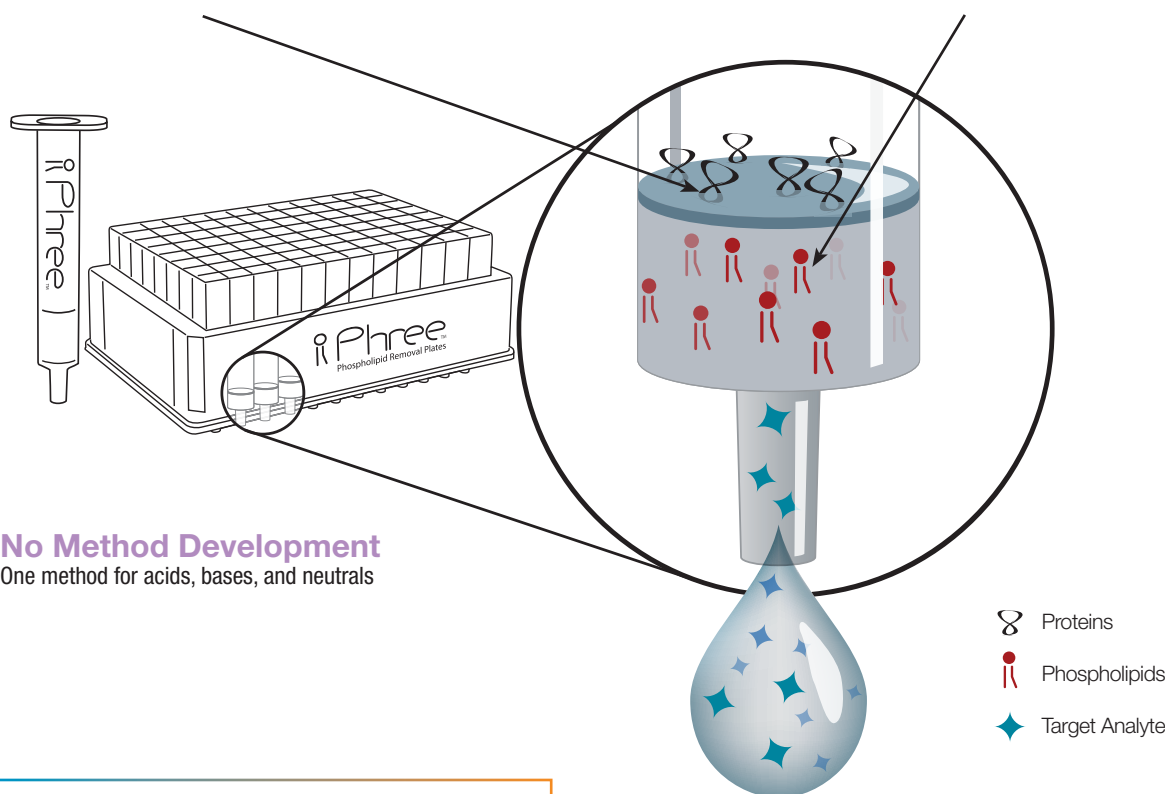
Solvent Shielding Technology™ prevents dripping of organic solvent, allowing for protein precipitation within the Phree Phospholipid Removal Product.

### 2 Eliminate Phospholipids

The Phree sorbent selectively removes phospholipids from precipitated plasma samples.

### 3 No Method Development

One method for acids, bases, and neutrals



See how Phree Phospholipid Removal Plates Work:  
[www.phenomenex.com/Phree](http://www.phenomenex.com/Phree)

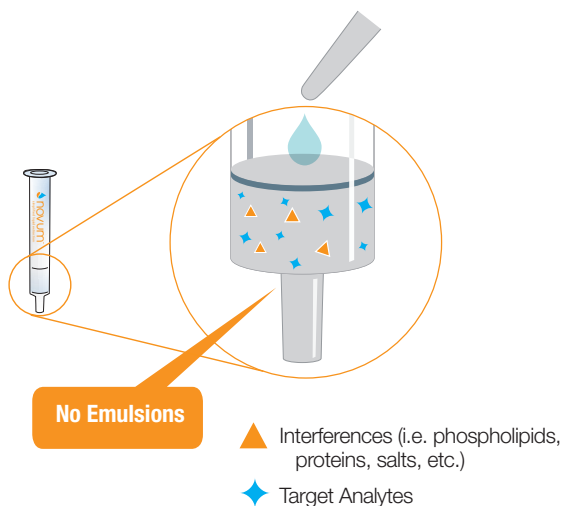
# Rapid Clean-Up with Supported Liquid Extraction (SLE)

**SLE is a faster, easier, and more reliable way to perform liquid-liquid extractions**

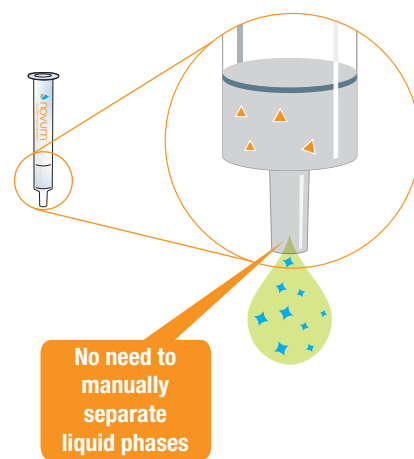
- Eliminates interferences from your analysis, such as proteins and phospholipids, without performing extensive method development
- Novum™ synthetic SLE provides consistent, reliable results lot-to-lot
- Strata® DE diatomaceous earth SLE is a cost effective alternative to other diatomaceous earth SLE products

## An Easy, Automatable Procedure

**STEP 01** Load Your Sample in Aqueous Solvent



**STEP 02** Collect Your Target Analytes in Water Immiscible Solvent



## Determine Which SLE Sorbent is Right for Your Extraction



<b>Synthetic</b>	<b>Sorbent</b>	<b>Diatomaceous Earth</b>
<b>Lot-to-lot consistency and reproducibility</b>	<b>Advantages</b>	<b>Cost effective and large volume capabilities</b>
<b>Ethyl Acetate, Methyl Tert-Butyl Ether (MTBE)</b>	<b>Extraction Solvents</b>	<b>Dichloromethane (DCM), Hexane, MTBE, Ethyl Acetate</b>
<b>MINI 96-Well Plates, MAX 96-Well Plates</b>	<b>Plate Formats</b>	<b>200 µL 96-Well Plates, 400 µL 96-Well Plates</b>
<b>1 cc, 3 cc, 6 cc, 12 cc</b>	<b>Tube Formats</b>	<b>12 cc and 60 cc</b>

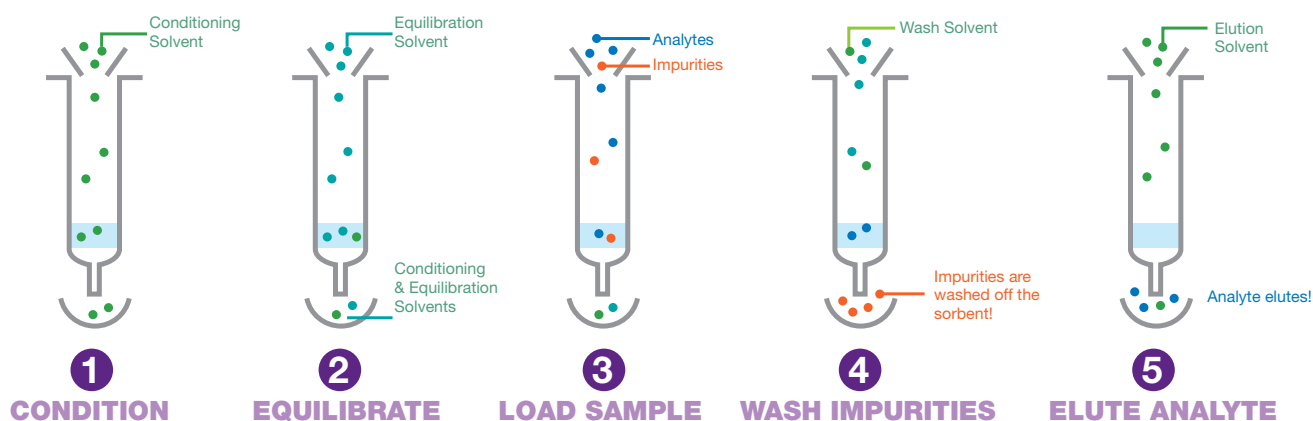
Contact your Phenomenex representative to learn which SLE product is right for you!

# Cleaner Samples and Improved Recovery Using SPE

Solid Phase Extraction (SPE) is a very targeted form of sample preparation that allows you to isolate your analyte of interest while removing any interfering compounds that may be in your sample.

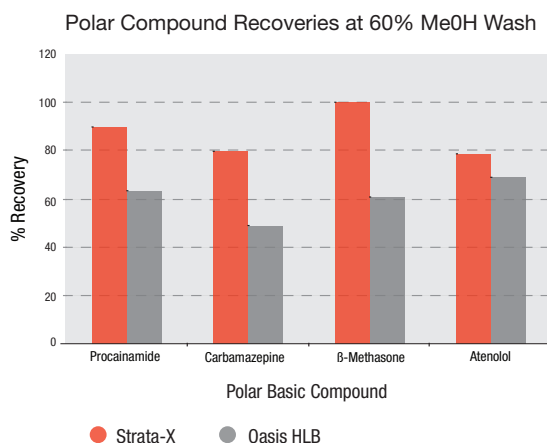
- Targeted analyte extraction for cleaner analysis
- Concentration of samples for better chromatographic results
- Solvent switching for GC or LC compatibility

## Solid Phase Extraction General Protocol



## Higher Recoveries with a Stronger Wash Compared to Waters® Oasis® HLB

Strata-X polymeric SPE offers the use of stronger wash solvents for cleaner samples and higher recoveries. Use up to 60% organic without sacrificing recovery!



Comparative separations may not be representative of all applications.

\* Contact Phenomenex for method details.

**Condition:** 800 µL methanol followed by 800 µL water  
**Load:** 500 µL plasma diluted with 1 mL water (spiked conc. ULOQ = 500 ng/mL; LLOQ=5 ng/mL)  
**Wash 1:** 800 µL water  
**Wash 2:** 800 µL 60% MeOH/water  
**Dry:** 1-2 mins at 10" of Hg  
**Elute:** 2 x 200 µL 100% MeOH

Develop SPE methods in under one minute and request a free sample:

[www.phenomenex.com/MDTool](http://www.phenomenex.com/MDTool)



# Protect Your Column's Selectivity



## Save Time and Money

It's a fact! Chemical contaminants and particulates are a natural part of any chromatographic analysis. The easiest way to extend column performance is to remove these contaminants and particulates with the SecurityGuard Cartridge System before they reach your column and degrade your chromatography.

### With SecurityGuard, you will experience:

- Increased column lifetime
- Higher column performance
- More reproducible chromatography
- Fewer wasted columns

## UHPLC

### SecurityGuard ULTRA

All core-shell and/or < 3 μm particle columns (< 20,000 psi / 1,378 bar)



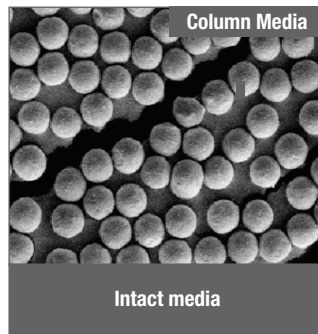
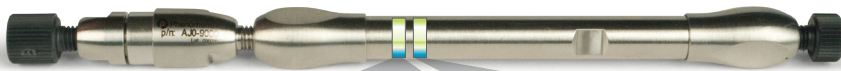
## HPLC

### SecurityGuard Standard

All non core-shell and ≥ 3 μm particle columns (< 3,500 psi / 241 bar)

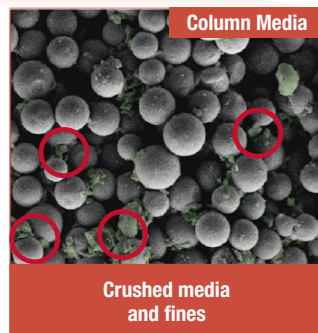
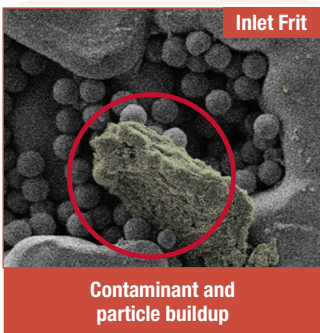
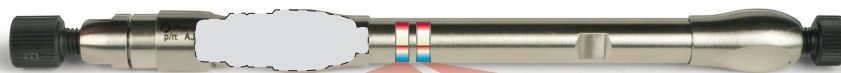


### With SecurityGuard ULTRA



(24,000 times magnification)

### Without SecurityGuard ULTRA

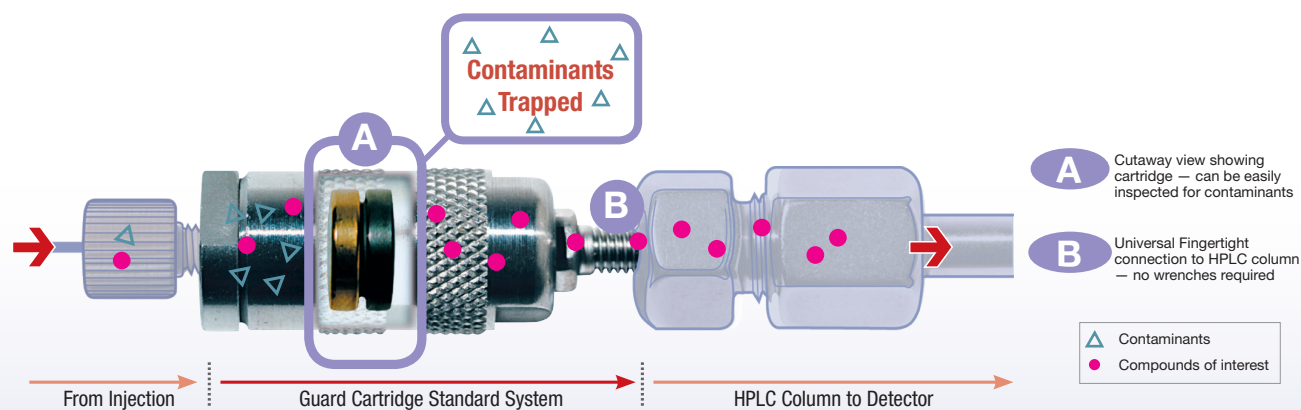
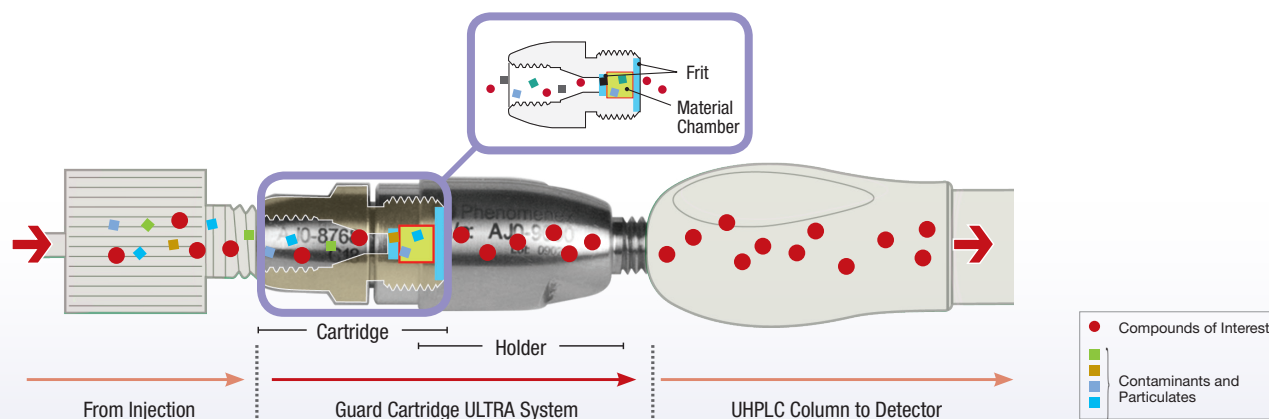


(24,000 times magnification)

“We used to have to change out our columns every 2 to 3 months and ever since we started using the SecurityGuard cartridges we can do at least 6 months before changing a column out.”

T. Serviss

# Total Column Protection



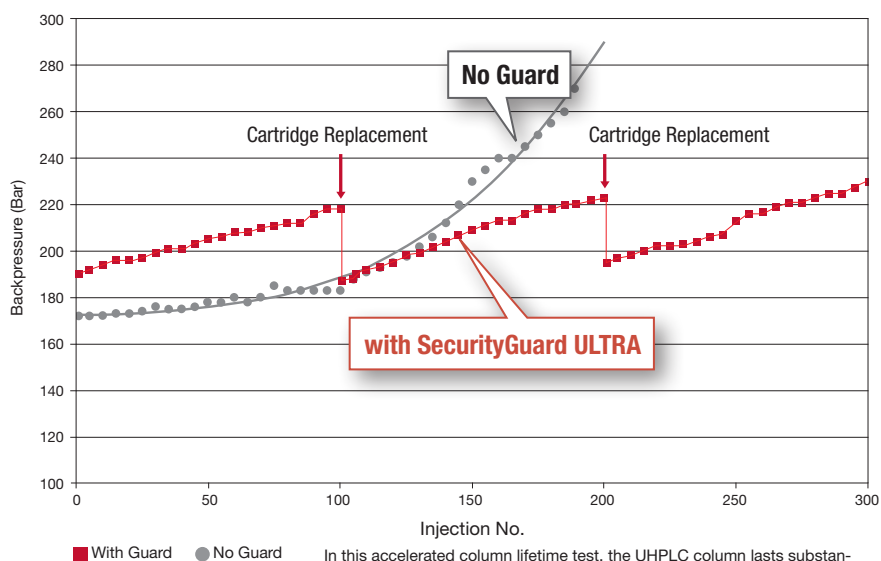
## SecurityGuard™ Keeps Columns Performing at Their Best

When contaminants and particulates build up at the head of the column or on the guard cartridges, system pressures dramatically increase.

By simply replacing the SecurityGuard ULTRA cartridge instead of your < 3 μm and/or core-shell UHPLC column, you are able to regain normal operating conditions and reclaim original column performance.

### SecurityGuard ULTRA Performance

Accelerated lifetime test using endogenous biological matrix on Kinetex® 2.6 μm C18 50 x 4.6 mm ID



In this accelerated column lifetime test, the UHPLC column lasts substantially longer with SecurityGuard ULTRA guard cartridge system.



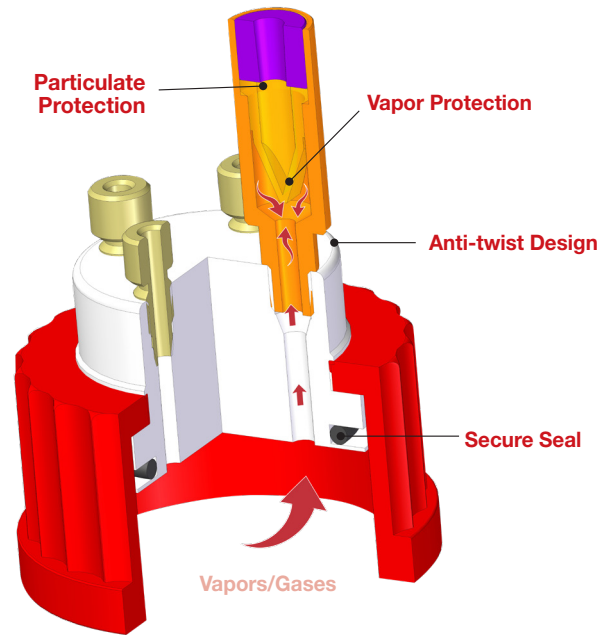
# HPLC/UHPLC Solvent Protection SecurityCAPs™

## Limit Your Exposure

The SecurityCAP mobile phase and solvent waste safety caps prevent dangerous vapors and gases from leaving HPLC/UHPLC solvent reservoirs. Over time, these chemicals can have a negative impact on the health of all employees and visitors in the lab. When lab safety and dependable results are a priority, you need SecurityCAPs!

## Mobile Phase Safety Filter and Cap

- Increases Health and Worker Safety**  
 An integrated one-way valve protects lab air quality by preventing hazardous vapors and gases from leaving the solvent container. The valve allows air to flow into the vessel to compensate for the pressure during solvent removal
- Protects HPLC/UHPLC Results**  
 PTFE filter membrane prevents contaminants and dust from entering your solvent
- Confidence During Quality and Safety Audits**  
 Eliminate aluminum foil or Parafilm® covering solvent bottles



## Waste Exhaust Filter and Cap

- Safer Laboratory Work Environment**  
 Harmful chemical vapors are safely collected and air quality is protected
- Large Capacity Waste Safety Filter**  
 High surface area (560 m<sup>2</sup>/g) multi-compound adsorbent captures evaporated solvents
- Easy to Use**  
 Freely rotating cap body prevents twisting tubes during waste container exchange

For more information, visit  
[www.phenomenex.com/SecurityCAP](http://www.phenomenex.com/SecurityCAP)

## Avoid Solvent Evaporation

SecurityCAP™ offers several advantages over insufficient non-sealed tops/caps which can lead to both hazardous lab conditions and poor chromatographic results. When it comes to lab safety, saving money on expensive solvents and ensuring solvent protection, there is no comparison to SecurityCAP.



	Open Top	Aluminum foil wrapped bottle top	Cap with two 10 mm holes in the plastic	SecurityCAP
Protects staff and visitors from volatile organic compounds released into lab	No	No	No	Yes
Ensures confidence during quality and safety audits	No	No	No	Yes
Protects solvents from both atmospheric particulates and contaminants	No	No	No	Yes
Saves money by preventing solvent evaporation	No	No	No	Yes
Prevents chemical spills/splashes	No	No	No	Yes
Time monitor device for protection	No	No	No	Yes
100% Sealable	No	No	No	Yes
Easy to use	Yes	No	Yes	Yes
<b>Improves lab safety</b>	<b>No</b>	<b>No</b>	<b>No</b>	<b>Yes</b>

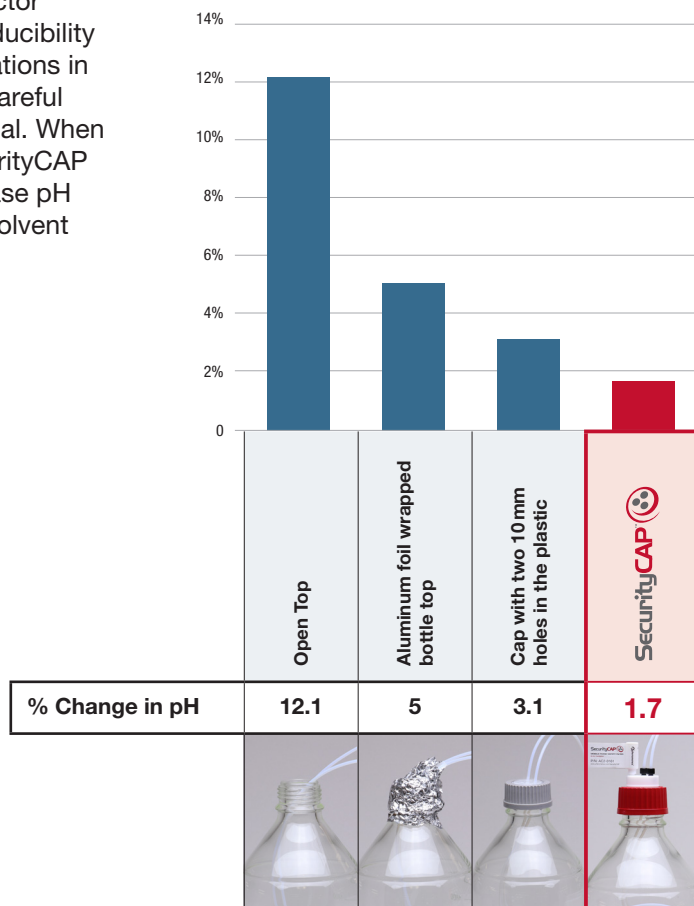
## Prevent Unwanted Changes in Mobile Phase pH

As every chromatographer knows, the pH of the mobile phase can have dramatic effects on selectivity, capacity factor (retention factor), peak shape, resolution, and reproducibility of your HPLC/UHPLC analysis. Because slight variations in pH can have a dramatic impact on the separation, careful mobile phase preparation and protection are essential. When compared to other mobile phase solvent tops, SecurityCAP offers the superior solution to ensure the mobile phase pH will stay constant during use. This ensures reliable solvent conditions for results you can trust!



A 1L solution of 4 mM ammonium bicarbonate buffer at pH 11 was made for each bottle and left in a hood for 7 days. The pH was checked before and after the experiment and the percent difference was calculated.

Change in pH over 7 days





# Prevent costly rework, and reduce system downtime



Phenex syringe filters increase column lifetime and improve chromatographic reproducibility. Phenex offers a variety of chemically compatible syringe filter membranes that are ideal for any application. Proper membrane and size selection are the keys to choosing the best product matched to your sample while protecting your UHPLC, HPLC, or GC column system from particulate contamination.



## Select your filter in three EASY steps:

### 1. Select filter diameter based on sample volume

If your sample volume is:		
≤ 2 mL Sample Volume	2 to 10 mL Sample Volume	10 to 100 mL Sample Volume
<b>4 mm Diameter</b> 	<b>15 mm Diameter</b> 	<b>25 - 28 mm Diameter</b> 

### 2. Select pore size based on the nature of your sample and chromatographic method

Sample Description	Recommended Filter Pore Size
General aqueous or mixed organic samples prior to HPLC analysis with column packed with > 3 μm particles. General clarification of GC, SFC, CE, and GPC samples.	0.45 μm
Viscous samples or samples containing high levels of particulate matter.	0.20 μm
General aqueous or mixed organic samples prior to HPLC analysis with columns packed with ≤ 3 μm particles. Removal of fine particulate matter prior to GC, SFC, CE, and GPC samples.	
Liquid samples prior to UHPLC or LC/MS. Other particulate-sensitive methods.	
Viscous samples such as serum, plasma, or other biological matrices. Solutions with high particulate load (e.g., some environmental or food and beverage applications).	<b>Glass Fiber Filter with 0.45 μm filter membrane</b>

### 3. Select filter membrane according to the characteristics of your sample and filtering objective

Sample Characteristic	Membrane Type
Solvent Mixtures	<b>RC</b> (Regenerated Cellulose)
Tissue Culture Media, Buffers	<b>CA</b> (Cellulose Acetate)
Protein Analysis /Biological Samples	<b>PES or PVDF</b> (Polyethersulfone or Polyvinylidene Fluoride)

Sample Characteristic	Membrane Type
Non-Aqueous / Hydrophobic	<b>PTFE</b> (Polytetrafluoroethylene)
Aqueous Mixtures / Hydrophilic	<b>RC or PVDF</b> (Regenerated Cellulose or Polyvinylidene Fluoride)

Particulate-laden samples may require pre-filtration

## All-Plastic Disposable Syringes

- Use for all syringe filter applications
- Luer-lock outlet makes connection easy
- Capacities ranging from 3 to 20 mL
- Made of ultra-clean, high-purity plastic



# Luna Omega



1.6 µm Microbore Columns (mm)			
Phases	50 x 1.0	100 x 1.0	150 x 1.0
<b>Polar C18</b>	00B-4748-A0	00D-4748-A0	00F-4748-A0
<b>C18</b>	00B-4742-A0	00D-4742-A0	00F-4742-A0
<b>PS C18</b>	00B-4752-A0	00D-4752-A0	-

1.6 µm Minibore Columns (mm)					SecurityGuard™ ULTRA Cartridges
Phases	30 x 2.1	50 x 2.1	100 x 2.1	150 x 2.1	3/pk†
<b>Polar C18</b>	00A-4748-AN	00B-4748-AN	00D-4748-AN	00F-4748-AN	AJO-9505
<b>PS C18</b>	00A-4752-AN	00B-4752-AN	00D-4752-AN	00F-4752-AN	AJO-9508
<b>C18</b>	00A-4742-AN	00B-4742-AN	00D-4742-AN	00F-4742-AN	AJO-9502

for 2.1 mm ID



3 µm Minibore and MidBore™ Columns (mm)								SecurityGuard Cartridges (mm)
Phases	30 x 2.1	50 x 2.1	100 x 2.1	150 x 2.1	50 x 3.0	100 x 3.0	150 x 3.0	4 x 2.0*
<b>Polar C18</b>	00A-4760-AN	00B-4760-AN	00D-4760-AN	00F-4760-AN	00B-4760-YO	00D-4760-YO	00F-4760-YO	AJO-7600
<b>PS C18</b>	00A-4758-AN	00B-4758-AN	00D-4758-AN	00F-4758-AN	00B-4758-YO	00D-4758-YO	00F-4758-YO	AJO-7605

for ID: 2.0-3.0 mm

3 µm Analytical Columns (mm)					SecurityGuard Cartridges (mm)
Phases	50 x 4.6	100 x 4.6	150 x 4.6	250 x 4.6	4 x 3.0*
<b>Polar C18</b>	00B-4760-E0	00D-4760-E0	00F-4760-E0	00G-4760-E0	AJO-7601
<b>PS C18</b>	00B-4758-E0	00D-4758-E0	00F-4758-E0	00G-4758-E0	AJO-7606

for ID: 3.1-8.0 mm

5 µm Minibore and MidBore™ Columns (mm)								SecurityGuard Cartridges (mm)
Phases	30 x 2.1	50 x 2.1	100 x 2.1	150 x 2.1	50 x 3.0	100 x 3.0	150 x 3.0	4 x 2.0*
<b>Polar C18</b>	00A-4754-AN	00B-4754-AN	00D-4754-AN	00F-4754-AN	00B-4754-YO	00D-4754-YO	00F-4754-YO	AJO-7600
<b>PS C18</b>	00A-4753-AN	00B-4753-AN	00D-4753-AN	00F-4753-AN	00B-4753-YO	00D-4753-YO	00F-4753-YO	AJO-7605

for ID: 2.0 - 3.0 mm

5 µm Analytical Columns (mm)					SecurityGuard Cartridges (mm)
Phases	50 x 4.6	100 x 4.6	150 x 4.6	250 x 4.6	4 x 3.0*
<b>Polar C18</b>	00B-4754-E0	00D-4754-E0	00F-4754-E0	00G-4754-E0	AJO-7601
<b>PS C18</b>	00B-4753-E0	00D-4753-E0	00F-4753-E0	00G-4753-E0	AJO-7606

for ID: 3.1-8.0 mm

† SecurityGuard ULTRA Cartridges require holder, Part No.: AJO-9000  
 \* SecurityGuard Standard Analytical Cartridges require holder, Part No.: KJO-4282



If Phenomenex analytical columns do not provide at least an equivalent separation as compared to a competing column of the same particle size, similar phase and dimensions, return the Phenomenex column with comparative data within 45 days for a FULL REFUND.

**1.3 µm Minibore Columns (mm)**

Phases	30 x 2.1	50 x 2.1
<b>C18</b>	00A-4515-AN	00B-4515-AN

**1.7 µm Microbore Columns (mm)**

Phases	50 x 1.0	100 x 1.0	150 x 1.0
<b>EVO C18</b>	00B-4726-A0	00D-4726-A0	00F-4726-A0
<b>Biphenyl</b>	00B-4628-A0	00D-4628-A0	00F-4628-A0

1.7 µm Minibore Columns (mm)					SecurityGuard™ ULTRA Cartridges <sup>‡</sup>
Phases	30 x 2.1	50 x 2.1	100 x 2.1	150 x 2.1	3/pk
<b>EVO C18</b>	—	00B-4726-AN	00D-4726-AN	00F-4726-AN	AJO-9298
<b>F5</b>	—	00B-4722-AN	00D-4722-AN	00F-4722-AN	AJO-9322
<b>Biphenyl</b>	—	00B-4628-AN	00D-4628-AN	00F-4628-AN	AJO-9209
<b>XB-C18</b>	00A-4498-AN	00B-4498-AN	00D-4498-AN	00F-4498-AN	AJO-8782
<b>C18</b>	00A-4475-AN	00B-4475-AN	00D-4475-AN	00F-4475-AN	AJO-8782
<b>C8</b>	00A-4499-AN	00B-4499-AN	00D-4499-AN	00F-4499-AN	AJO-8784
<b>HILIC</b>	00A-4474-AN	00B-4474-AN	00D-4474-AN	—	AJO-8786
<b>Phenyl-Hexyl</b>	—	00B-4500-AN	00D-4500-AN	00F-4500-AN	AJO-8788

for 2.1 mm ID

1.7 µm MidBore Columns (mm)				SecurityGuard™ ULTRA Cartridges <sup>‡</sup>
Phases	30 x 3.0	50 x 3.0	100 x 3.0	3/pk
<b>XB-C18</b>	00A-4498-Y0	00B-4498-Y0	00D-4498-Y0	AJO-8775
<b>C18</b>	—	00B-4475-Y0	00D-4475-Y0	AJO-8775
<b>C8</b>	00A-4499-Y0	00B-4499-Y0	00D-4499-Y0	AJO-8777
<b>HILIC</b>	—	00B-4474-Y0	—	AJO-8779

for 3.0 mm ID

2.6 µm Analytical Columns (mm)						SecurityGuard™ ULTRA Cartridges <sup>‡</sup>
Phases	30 x 4.6	50 x 4.6	75 x 4.6	100 x 4.6	150 x 4.6	3/pk
<b>EVO C18</b>	—	00B-4725-E0	—	00D-4725-E0	00F-4725-E0	AJO-9296
<b>Polar C18</b>	—	00B-4759-E0	—	00D-4759-E0	00F-4759-E0	AJO-9532
<b>F5</b>	—	00B-4723-E0	—	00D-4723-E0	00F-4723-E0	AJO-9320
<b>Biphenyl</b>	—	00B-4622-E0	—	00D-4622-E0	00F-4622-E0	AJO-9207
<b>XB-C18</b>	—	00B-4496-E0	00C-4496-E0	00D-4496-E0	00F-4496-E0	AJO-8768
<b>C18</b>	00A-4462-E0	00B-4462-E0	00C-4462-E0	00D-4462-E0	00F-4462-E0	AJO-8768
<b>C8</b>	—	00B-4497-E0	00C-4497-E0	00D-4497-E0	00F-4497-E0	AJO-8770
<b>HILIC</b>	—	00B-4461-E0	00C-4461-E0	00D-4461-E0	00F-4461-E0	AJO-8772
<b>Phenyl-Hexyl</b>	—	00B-4495-E0	00C-4495-E0	00D-4495-E0	00F-4495-E0	AJO-8774

for 4.6 mm ID

<sup>‡</sup> SecurityGuard ULTRA Cartridges require holder, Part No.: AJO-9000.

**Kinetex has  
earned a Gold  
Seal of Quality!**

Learn more at

[www.phenomenex.com/Gold](http://www.phenomenex.com/Gold)


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2.6 µm Microbore Columns (mm)			
Phases	50 x 1.0	100 x 1.0	150 x 1.0
<b>XB-C18</b>	00B-4496-A0	00D-4496-A0	00F-4496-A0

2.6 µm Minibore Columns (mm)						SecurityGuard™ ULTRA Cartridges†
Phases	30 x 2.1	50 x 2.1	75 x 2.1	100 x 2.1	150 x 2.1	3/pk
<b>EVO C18</b>	00A-4725-AN	00B-4725-AN	—	00D-4725-AN	00F-4725-AN	AJO-9298
<b>Polar C18</b>	00A-4759-AN	00B-4759-AN	—	00D-4759-AN	00F-4759-AN	AJO-9530
<b>F5</b>	00A-4723-AN	00B-4723-AN	—	00D-4723-AN	00F-4723-AN	AJO-9322
<b>Biphenyl</b>	00A-4622-AN	00B-4622-AN	—	00D-4622-AN	00F-4622-AN	AJO-9209
<b>XB-C18</b>	00A-4496-AN	00B-4496-AN	00C-4496-AN	00D-4496-AN	00F-4496-AN	AJO-8782
<b>C18</b>	00A-4462-AN	00B-4462-AN	00C-4462-AN	00D-4462-AN	00F-4462-AN	AJO-8782
<b>C8</b>	00A-4497-AN	00B-4497-AN	00C-4497-AN	00D-4497-AN	00F-4497-AN	AJO-8784
<b>HILIC</b>	00A-4461-AN	00B-4461-AN	00C-4461-AN	00D-4461-AN	00F-4461-AN	AJO-8786
<b>Phenyl-Hexyl</b>	00A-4495-AN	00B-4495-AN	00C-4495-AN	00D-4495-AN	00F-4495-AN	AJO-8788

for 2.1 mm ID

2.6 µm MidBore™ Columns (mm)						SecurityGuard ULTRA Cartridges†
Phases	30 x 3.0	50 x 3.0	75 x 3.0	100 x 3.0	150 x 3.0	3/pk
<b>EVO C18</b>	—	00B-4725-Y0	—	00D-4725-Y0	00F-4725-Y0	AJO-9297
<b>Polar C18</b>	—	00B-4759-Y0	—	00D-4759-Y0	00F-4759-Y0	AJO-9531
<b>F5</b>	—	00B-4723-Y0	—	00D-4723-Y0	00F-4723-Y0	AJO-9321
<b>Biphenyl</b>	—	00B-4622-Y0	—	00D-4622-Y0	00F-4622-Y0	AJO-9208
<b>XB-C18</b>	00A-4496-Y0	00B-4496-Y0	00C-4496-Y0	00D-4496-Y0	00F-4496-Y0	AJO-8775
<b>C18</b>	00A-4462-Y0	00B-4462-Y0	00C-4462-Y0	00D-4462-Y0	00F-4462-Y0	AJO-8775
<b>C8</b>	00A-4497-Y0	00B-4497-Y0	00C-4497-Y0	00D-4497-Y0	00F-4497-Y0	AJO-8777
<b>HILIC</b>	00A-4461-Y0	—	—	—	00F-4461-Y0	AJO-8779
<b>Phenyl-Hexyl</b>	—	00B-4495-Y0	—	00D-4495-Y0	00F-4495-Y0	AJO-8781

for 3.0 mm ID

3.5 µm Analytical Columns (mm)			SecurityGuard ULTRA Cartridges†
Phases	100 x 4.6	150 x 4.6	3/pk
<b>XB-C18</b>	00D-4744-E0	00F-4744-E0	AJO-8768

for 4.6 mm ID

† SecurityGuard ULTRA Cartridges require holder, Part No.: AJO-9000

## MercuryMS™ Cartridge System

### Cartridge

Kinetex 2.6 µm Biphenyl Mercury	
Part No.	Description
00M-4622-B0-CE	Cartridge 20 x 2.0 mm*

\* Mercury 20 x 2.0 mm cartridges require 20mm direct-connect cartridge holder or standard cartridge holder



Cartridges

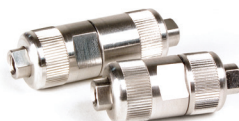
### Cartridge Holder

Direct-Connect Cartridge Holders	
Part No.	Description
CHO-7188	20 mm direct-connect holder



Direct-Connect Holder

Standard Cartridge Holders	
Part No.	Description
CHO-5845	20 mm standard holder



Standard Holder



If Phenomenex analytical columns do not provide at least an equivalent separation as compared to a competing column of the same particle size, similar phase and dimensions, return the Phenomenex column with comparative data within 45 days for a FULL REFUND.



5 $\mu$ m Minibore Columns (mm)					SecurityGuard™ ULTRA Cartridges <sup>‡</sup>
Phases	30 x 2.1	50 x 2.1	100 x 2.1	150 x 2.1	3/pk
<b>EVO C18</b>	00A-4633-AN	00B-4633-AN	00D-4633-AN	00F-4633-AN	AJO-9298
<b>F5</b>	00A-4724-AN	00B-4724-AN	00D-4724-AN	00F-4724-AN	AJO-9322
<b>Biphenyl</b>	00A-4627-AN	00B-4627-AN	00D-4627-AN	—	AJO-9209
<b>XB-C18</b>	00A-4605-AN	00B-4605-AN	00D-4605-AN	—	AJO-8782
<b>C18</b>	00A-4601-AN	00B-4601-AN	00D-4601-AN	00F-4601-AN	AJO-8782
<b>C8</b>	—	00B-4608-AN	00D-4608-AN	—	AJO-8784
<b>Phenyl-Hexyl</b>	—	00B-4603-AN	00D-4603-AN	—	AJO-8788

for 2.1 mm ID

5 $\mu$ m MidBore™ Columns (mm)				SecurityGuard ULTRA Cartridges <sup>‡</sup>
Phases	50 x 3.0	100 x 3.0	150 x 3.0	3/pk
<b>EVO C18</b>	00B-4633-YO	00D-4633-YO	00F-4633-YO	AJO-9297
<b>F5</b>	00B-4724-YO	00D-4724-YO	00F-4724-YO	AJO-9321
<b>Biphenyl</b>	00B-4627-YO	00D-4627-YO	00F-4627-YO	AJO-9208
<b>XB-C18</b>	00B-4605-YO	00D-4605-YO	00F-4605-YO	AJO-8775
<b>C18</b>	00B-4601-YO	00D-4601-YO	00F-4601-YO	AJO-8775
<b>C8</b>	00B-4608-YO	00D-4608-YO	—	AJO-8777
<b>Phenyl-Hexyl</b>	00B-4603-YO	00D-4603-YO	—	AJO-8781

for 3.0 mm ID

5 $\mu$ m Analytical Columns (mm)					SecurityGuard ULTRA Cartridges <sup>‡</sup>
Phases	50 x 4.6	100 x 4.6	150 x 4.6	250 x 4.6	3/pk
<b>EVO C18</b>	00B-4633-E0	00D-4633-E0	00F-4633-E0	00G-4633-E0	AJO-9296
<b>F5</b>	00B-4724-E0	00D-4724-E0	00F-4724-E0	00G-4724-E0	AJO-9320
<b>Biphenyl</b>	00B-4627-E0	00D-4627-E0	00F-4627-E0	00G-4627-E0	AJO-9207
<b>XB-C18</b>	00B-4605-E0	00D-4605-E0	00F-4605-E0	00G-4605-E0	AJO-8768
<b>C18</b>	00B-4601-E0	00D-4601-E0	00F-4601-E0	00G-4601-E0	AJO-8768
<b>C8</b>	00B-4608-E0	00D-4608-E0	00F-4608-E0	00G-4608-E0	AJO-8770
<b>Phenyl-Hexyl</b>	00B-4603-E0	00D-4603-E0	00F-4603-E0	00G-4603-E0	AJO-8774

for 4.6 mm ID

<sup>‡</sup> SecurityGuard ULTRA Cartridges require holder, Part No.: AJO-9000


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# Sample Prep Solutions

## Diatomaceous Earth SLE

Strata® DE Diatomaceous Earth SLE Well Plates		
Part No.	Description	Unit
8E-S325-FGB	Strata DE SLE 200 µL 96-Well Plate	2/pk
8E-S325-5GB	Strata DE SLE 400 µL 96-Well Plate	2/pk

Strata DE Diatomaceous Earth SLE Tubes		
Part No.	Description	Unit
8B-S325-KDG	Strata DE SLE 12 cc Tubes	20/pk
8B-S325-VFF	Strata DE SLE 60 cc Tubes	16/pk

Presston 100 Positive Pressure Manifold	
Part No.	Description
AHO-9334	Presston 100 Positive Pressure Manifold, 96-Well Plate
AHO-9342	Presston 100 Positive Pressure Manifold, 1 mL Tube Complete Assembly
AHO-9347	Presston 100 Positive Pressure Manifold, 3 mL Tube Complete Assembly
AHO-9343	Presston 100 Positive Pressure Manifold, 6 mL Tube Complete Assembly

Vacuum Manifolds		
Part No.	Description	Unit
AHO-6023	12-Position Tube Vacuum Manifold Set	ea
AHO-6024	24-Position Tube Vacuum Manifold Set	ea
AHO-8950	96-Well Plate Manifold, Universal with Vacuum Gauge	ea

The Presston 100 96-Well Positive Pressure Manifold can also process 1, 3, and 6 mL tubes using the following adapter kits

Presston 100 Tube Adapter Kits (for AHO-9334)	
Part No.	Description
AHO-9344	1 mL Tube Adapter Kit
AHO-9345	3 mL Tube Adapter Kit
AHO-9346	6 mL Tube Adapter Kit

Strata-X Polymer-Based Sorbents 96-Well Plates (2/box) <sup>†</sup>			
Phase	10 mg	30 mg	60 mg
Strata-X-AW	8E-S038-AGB	8E-S038-TGB	8E-S038-UGB
Strata-X-A	8E-S123-AGB	8E-S123-TGB	8E-S123-UGB
Strata-X	8E-S100-AGB	8E-S100-TGB	8E-S100-UGB
Strata-X-C	8E-S029-AGB	8E-S029-TGB	8E-S029-UGB
Strata-X-CW	8E-S035-AGB	8E-S035-TGB	8E-S035-UGB
Strata-XL-AW	–	8E-S051-TGB	–
Strata-XL-A	–	8E-S053-TGB	–
Strata-XL	–	8E-S043-TGB	–
Strata-XL-C	–	8E-S044-TGB	–
Strata-XL-CW	–	8E-S052-TGB	–

96-Well Plate Accessories		
Part No.	Description	Unit
<b>Collection Plates (deep well, polypropylene)</b>		
AHO-7192	96-Well Collection Plate, 350 µL/well	50/pk
AHO-7193	96-Well Collection Plate, 1 mL/well	50/pk
AHO-7194	96-Well Collection Plate, 2 mL/well	50/pk
AHO-8635	96-Well Collection Plate, 2 mL/well Square/Round-Conical	50/pk
AHO-8636	96-Well Collection Plate, 2 mL/well Round/Round, 8 mm	50/pk
AHO-7279	96-Well Collection Plate, 1 mL/well Round, 7 mm	50/pk
<b>Sealing Mats</b>		
AHO-8597	Sealing Mats, Pierceable, 96-Square Well, Silicone	50/pk
AHO-8598	Sealing Mats, Pre-Slit, 96-Square Well, Silicone	50/pk
AHO-8631	Sealing Mats, Pierceable, 96-Round Well 7 mm, Silicone	50/pk
AHO-8632	Sealing Mats, Pre-Slit, 96-Round Well 7 mm, Silicone	50/pk
AHO-8633	Sealing Mats, Pierceable, 96-Round Well 8 mm, Silicone	50/pk
AHO-8634	Sealing Mats, Pre-Slit, 96-Round Well 8 mm, Silicone	50/pk
AHO-7362	Sealing Tape Pad	10/pk

## Synthetic SLE

Novum™ Simplified Liquid Extraction SLE 96 Well Plates		
Part No.	Description	Unit
8E-S138-FGA	Novum SLE MINI 96-Well Plate	1/pk
8E-S138-5GA	Novum SLE MAX 96-Well Plate	1/pk

Novum Simplified Liquid Extraction SLE Tubes		
Part No.	Description	Unit
8B-S138-FAK	Novum SLE 1 cc Tubes	100/pk



Strata-X Microelution Plates 96-Well Plates (ea)		
Phase	2 mg	
Strata-AW	8M-S038-4GA	
Strata-A	8M-S123-4GA	
Strata-X	8M-S100-4GA	
Strata-X-C	8M-S029-4GA	
Strata-X-CW	8M-S035-4GA	

Phree™ Phospholipid Removal Products <sup>†</sup>		
Part No.	Description	Unit
8E-S133-TGB	Phree Phospholipid Removal 96-Well Plates	2/pk



If Phenomenex sample preparation products do not perform as well or better than your current sample preparation products of similar phase, mass and size, return the product with comparative data within 45 days for a FULL REFUND.

Phenomenex warrants that for a period of 12 months following delivery, the Presston 100 Positive Pressure Manifold you have purchased will perform in accordance with the published specifications and will be free from defects in materials or workmanship. In the event that the Presston 100 Positive Pressure Manifold does not meet this warranty, Phenomenex will repair or replace defective parts. Please visit [www.phenomenex.com/Presston](http://www.phenomenex.com/Presston) for complete warranty information.





# SecurityCAP



## Starter Kits

SecurityCAP Mobile Phase (Eluent) Safety Starter Kits	
Part No.	Description
AC2-1245	2-port GL45 Cap and 6-month Safety Filter
AC2-4245	2-port GL45 Caps (x4) and 6-month Safety Filters (x4)
AC2-4240	2-port Merck S40 Caps (x4) and 6-month Safety Filters (x4)
AC2-1345	3-port GL45 Cap and 6-month Safety Filter
AC2-4345	3-port GL45 Caps (x4) and 6-month Safety Filters (x4)
AC2-4445	4-port GL45 Cap (x1) and 2-port Caps (3x) and 6-month Safety Filters (x4)
AC2-1445	4-port GL45 Cap and 6-month Safety Filter
AC2-1545	5-port GL45 Cap and 6-month Safety Filter
AC2-1561	5-port S60/S61 Cap and 6-month Safety Filter



SecurityCAP Waste Safety Starter Kits		
Part No.	Description	Unit
AC1-1245	2-port GL/DIN45 Cap and 6-month Exhaust Filter and Barbed Connector	ea
AC1-1545	5-port GL/DIN45 Cap and 6-month Exhaust Filter	ea
AC1-1551	5-port DIN51 Cap and 6-month Exhaust Filter	ea
AC1-1561	5-port S61 Cap and 6-month Exhaust Filter	ea



## Replacement Filters

SecurityCAP Mobile Phase Safety Filters		
Part No.	Description	Unit
AC2-0161	6-month Capacity, 1/4 in.-28 Threads	ea
AC2-0961	6-month Capacity, 1/4 in.-28 Threads	10/pk



## Replacement Filters

SecurityCAP Waste Safety Filters		
Part No.	Description	Unit
AC1-0161	6-month Exhaust Filter for SecurityCAP, 1/4 in.-28 Threads	ea
AC1-0361	6-month Exhaust Filter for SecurityCAP, 1/4 in.-28 Threads	3/pk
AC1-0162	6-month Exhaust Filter for Wide-port Caps, GL14 Threads	ea
AC1-0362	6-month Exhaust Filter for Wide-port Caps, GL14 Threads	3/pk

## Fittings and Accessories

SecurityCAP™ Fittings		
Part No.	Description	Unit
AC3-1101	for 1/16 in. or 2.0 mm ID Tubing, 1/4 in.-28 Threads (POM), blue	ea
AC3-1201	for 2.3-2.6 mm ID Tubing, 1/4 in.-28 Threads (POM), white	ea
AC3-2101	for 1/8 in. ID Tubing, 1/4 in.-28 Threads (POM), black	ea

SecurityCAP Connectors		
Part No.	Description	Unit
AC3-1001	Barbed Connector, for 5-8 mm ID Tubing (PTFE), white	ea
AC3-1301	Y-connector, for 6-8 mm ID Tubing (POM), white	ea

SecurityCAP Adapter		
Part No.	Description	Unit
AC2-1138	Cap Thread Adapter, PTFE, GPI/GL 38 Female to GL45 Male	ea

SecurityCAP Sealing Plug		
Part No.	Description	Unit
AC3-2001	1/4 in.-28 Threads (POM), white	ea

POM = polyoxymethylene  
PTFE = polytetrafluoroethylene (Teflon®)



## SecurityCAP Waste Safety Compatibility Table

Supplier	Phenomenex SecurityCAP Filters	
	ea	3/pk
SCAT® Safety Waste Caps	AC1-0162	AC1-0362
AIT® SmartCaps™	AC1-0162	AC1-0362
Agilent® InfinityLab Stay Safe Caps	AC1-0162	AC1-0362
VICI® Waste Caps	AC1-0161	AC1-0361
Canary-Safe™ Safety Caps	AC1-0162	AC1-0362
DURAN® DG Safety Caps	AC1-0162	AC1-0362



If SecurityCAP Safety Products do not perform as well or better than your current solvent safety products of similar type, dimensions, and material, return the product with comparative data within 45 days for a FULL REFUND.



# Phenex™ Syringe Filters



4 mm Diameter for ≤ 2 mL sample volumes			15 mm Diameter for 2–10 mL sample volumes		25–28 mm Diameter for 10–100 mL sample volumes	
Membrane Type/Size	Part No.	Unit	Part No.	Unit	Part No.	Unit
<b>0.20 µm</b>						
<b>Phenex-RC</b> (Regenerated Cellulose)	AF0-3203-12	100/pk	AF0-2203-12	100/pk	AF0-8203-12 <sup>5</sup>	100/pk
	AF0-3203-52	500/pk	AF0-2203-52	500/pk	AF0-8203-52 <sup>5</sup>	500/pk
<b>Phenex-PES</b> <sup>3</sup> (Polyethersulfone)	—	—	—	—	AF0-8208-12 <sup>7</sup>	100/pk
	—	—	—	—	AF0-8208-52 <sup>7</sup>	500/pk
<b>Phenex-PTFE</b> <sup>6</sup> (Polytetrafluoroethylene)	AF0-3202-12	100/pk	AF0-2202-12	100/pk	AF0-1202-12	100/pk
	AF0-3202-52	500/pk	AF0-2202-52	500/pk	AF0-1202-52	500/pk
<b>Phenex-NY</b> (Nylon)	AF3-3207-12	100/pk	AF0-2207-12	100/pk	AF0-1207-12	100/pk
	AF3-3207-52	500/pk	AF0-2207-52	500/pk	AF0-1207-52	500/pk
<b>Phenex-GF/NY</b> (Glass Fiber/Nylon)	An integrated syringe filter unit containing an inert borosilicate glass fiber prefilter and a Nylon (NY) membrane. Excellent for filtration of particle-laden samples, such as foods and beverages, environmental, biofuels, and dissolution samples. Use less hand pressure to filter even the most difficult samples. Outlet connection is luer lock.				AF0-1A47-12 <sup>7</sup>	100/pk
					AF0-1A47-52 <sup>7</sup>	500/pk
<b>Phenex-PVDF</b> (Polyvinylidene Fluoride)	—	—	AF6-5206-12	100/pk	AF6-6206-12	100/pk
	—	—	AF6-5206-52	500/pk	AF6-6206-52	500/pk
<b>Phenex-GF/PVDF</b> (Glass Fiber/Polyvinylidene Fluoride)	An integrated syringe filter unit containing an inert borosilicate glass fiber prefilter and a PVDF membrane. The hydrophilic PVDF membrane provides high flow rates and throughput, low extractables and broad chemical compatibility. This membrane binds less protein than nylon or PTFE membranes.				AF6-6C06-12	100/pk
					AF6-6C06-52	500/pk
<b>Phenex-CA</b> <sup>4</sup> (Cellulose Acetate)	—	—	—	—	AF0-8204-12 <sup>7</sup>	100/pk
	—	—	—	—	AF0-8204-52 <sup>7</sup>	500/pk
<b>Phenex-GF/CA</b> <sup>2,3,4</sup> (Glass Fiber/Cellulose Acetate)	An integrated syringe filter unit containing an inert borosilicate glass fiber prefilter and a CA membrane. Excellent for filtration of tissue culture media, general biological sample filtration and clarification. Outlet connection is luer lock.				AF0-8A09-12 <sup>7</sup>	100/pk
					AF0-8A09-52 <sup>7</sup>	500/pk
<b>0.45 µm</b>						
<b>Phenex-RC</b> (Regenerated Cellulose)	AF0-3103-12	100/pk	AF0-2103-12	100/pk	AF0-8103-12 <sup>5</sup>	100/pk
	AF0-3103-52	500/pk	AF0-2103-52	500/pk	AF0-8103-52 <sup>5</sup>	500/pk
<b>Phenex-PES</b> <sup>3</sup> (Polyethersulfone)	—	—	—	—	AF0-8108-12 <sup>7</sup>	100/pk
	—	—	—	—	AF0-8108-52 <sup>7</sup>	500/pk
<b>Phenex-PTFE</b> <sup>6</sup> (Polytetrafluoroethylene)	AF0-3102-12	100/pk	AF0-2102-12	100/pk	AF0-1102-12	100/pk
	AF0-3102-52	500/pk	AF0-2102-52	500/pk	AF0-1102-52	500/pk
<b>Phenex-NY</b> (Nylon)	AF3-3107-12	100/pk	AF0-2107-12	100/pk	AF0-1107-12	100/pk
	AF3-3107-52	500/pk	AF0-2107-52	500/pk	AF0-1107-52	500/pk
<b>Phenex-GF/NY</b> (Glass Fiber/Nylon)	An integrated syringe filter unit containing an inert borosilicate glass fiber prefilter and a Nylon (NY) membrane. Excellent for filtration of particle-laden samples, such as foods and beverages, environmental, biofuels, and dissolution samples. Use less hand pressure to filter even the most difficult samples. Outlet connection is luer lock.				AF0-1B47-12 <sup>7</sup>	100/pk
					AF0-1B47-52 <sup>7</sup>	500/pk
<b>Phenex-PVDF</b> (Polyvinylidene Fluoride)	—	—	AF6-5106-12	100/pk	AF6-6106-12	100/pk
	—	—	AF6-5106-52	500/pk	AF6-6106-52	500/pk
<b>Phenex-GF/PVDF</b> (Glass Fiber/Polyvinylidene Fluoride)	An integrated syringe filter unit containing an inert borosilicate glass fiber prefilter and a PVDF membrane. The hydrophilic PVDF membrane provides high flow rates and throughput, low extractables and broad chemical compatibility. This membrane binds less protein than nylon or PTFE membranes.				AF6-6D06-12	100/pk
					AF6-6D06-52	500/pk
<b>Phenex-GF/CA</b> <sup>2,3,4</sup> (Glass Fiber/Cellulose Acetate)	An integrated syringe filter unit containing an inert borosilicate glass fiber prefilter and a CA membrane. Excellent for filtration of tissue culture media, general biological sample filtration and clarification. Outlet connection is luer lock.				AF0-8B09-12 <sup>7</sup>	100/pk
					AF0-8B09-52 <sup>7</sup>	500/pk
<b>1.20 µm</b>						
<b>Phenex-GF</b> <sup>2,3</sup> (Glass Fiber)	Prefiltration of heavily contaminated or highly viscous samples. When used in-line preceding a membrane filter, clogging of the membrane filter is prevented and sample clean up is optimized. Outlet connection is luer lock.				AF0-8515-12 <sup>7</sup>	100/pk
					AF0-8515-52 <sup>7</sup>	500/pk

Above syringe filters are non-sterile. Housing is made of medical-grade polypropylene (PP). Luer lock inlet/slip outlet connections unless otherwise indicated.

- Larger quantity purchases at significant savings are available.
- Glass fiber filters are 28 mm diameter and made of borosilicate. They will remove 90% of all particles > 1.2 µm.
- Housing material is methacrylate butadiene styrene (MBS) polymerisate. Also known as Cyrolite®.
- Cellulose acetate is surfactant-free.
- 26 mm diameter.
- Hydrophobic membrane. Can be made hydrophilic by pre-wetting with IPA.
- 28 mm diameter.
- Additional dimensions and membrane types are available, including sterile filters. Please contact your local Phenomenex technical consultant or distributor for availability or assistance.

Part No.	Description	Capacity (mL)	Unit
AS0-8408	Plastic Disposable Syringes, Luer-lock	3	100/pk
AS0-8409	Plastic Disposable Syringes, Luer-lock	5	100/pk
AS0-8410	Plastic Disposable Syringes, Luer-lock	10	100/pk
AS0-8411	Plastic Disposable Syringes, Luer-lock	20	100/pk

\* Choose larger volume syringe to reduce force on syringe filter membrane. 10 mL or larger syringe is recommended.



If Phenex Syringe Filters do not perform as well or better than your current syringe filter product of similar membrane, diameter and pore size, send in your comparative data within 45 days for a FULL REFUND.

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Phenomenex is not affiliated with Kinetex EVO is patented by Phenomenex. U.S. Patent Nos. 7,563,367 and 8,658,038 and foreign counterparts.

Novum is patent pending.

Strata-X is patented by Phenomenex. U.S. Patent No. 7,119,145.

SecurityGuard is patented by Phenomenex. U.S. Patent No. 6,162,362.

**CAUTION: this patent only applies to the analytical-sized guard cartridge holder, and does not apply to SemiPrep, PREP or ULTRA holders, or to any cartridges.**

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