Phospholipid Removal Solutions



Remove Phospholipids

Remove Protein

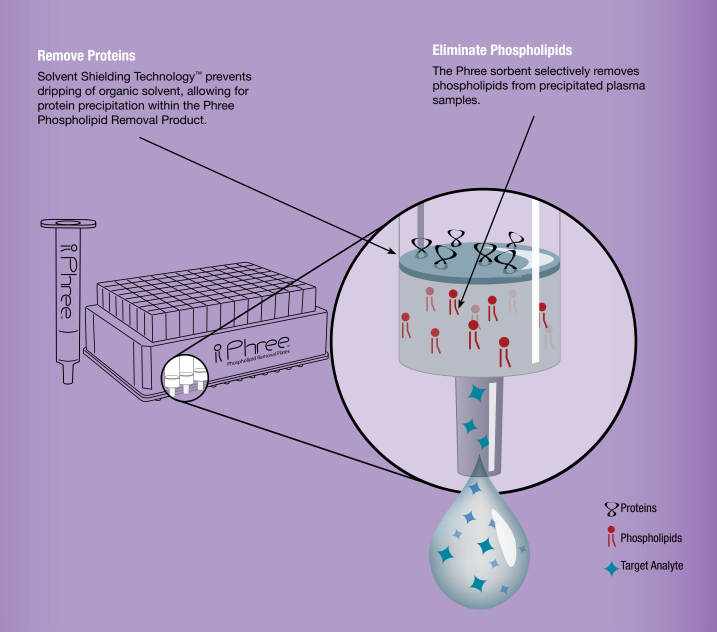
No Method Development





One Quick Method, Three Big Advantages

- Remove Proteins that can clog HPLC columns
- Eliminate Phospholipids that cause ion suppression and increase your column lifetime!
- No Method Development; one method for acids, bases, and neutrals



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Be Free of Phospholipids and Proteins



"We have demonstrated that Phree Phospholipid Removal Plates resulted in >98% decrease in the peak area of the six phospholipids we monitored in rat plasma compared to traditional protein crash. We highly recommend the use of these plates for high throughput LC-MS/MS bioanalytical sample preparation."

Nina Khoshaba

WIL Research



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3 Steps Above Traditional Protein Precipitation

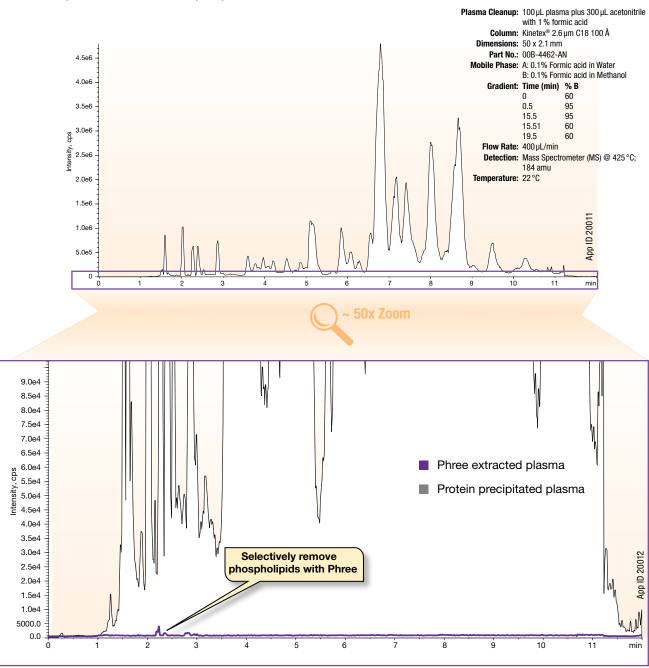
1. Protein Precipitation Does Not Remove Phospholipids

Endogenous phospholipids are a primary source of ion suppression and resulting matrix effects in bioanalytical LC/MS work. Ion suppression caused by the presence of phospholipids can result in:

- irreproducible results
- · quantitation issues
- · loss in method sensitivity
- · matrix to matrix bias

Total Phospholipid Profile

Protein Precipitation vs. Phree[™] Phospholipid Removal Products

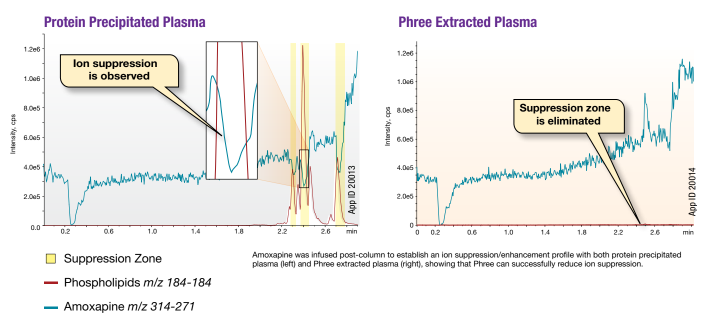


Phospholipid profile monitored using m/z 184-184



2. Reduce Ion Suppression

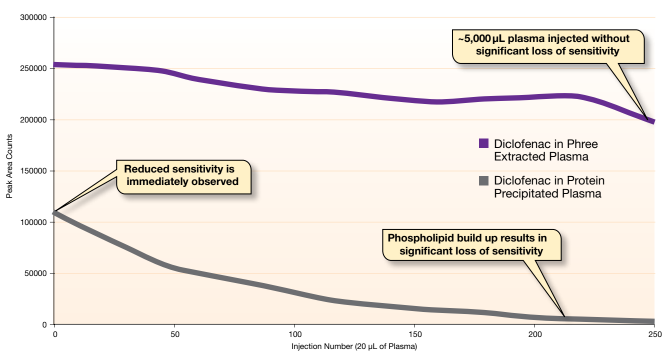
The presence of phospholipids in plasma samples produces zones of ion suppression that correlate exactly with the phospholipid elution profile when analyzed via mass spectrometer (MS).



3. Maximize Sensitivity and Column Lifetime

Phospholipids reduce the sensitivity of the MS signal and shorten column lifetime when they build up over time.

Column Sensitivity after 250 Injections

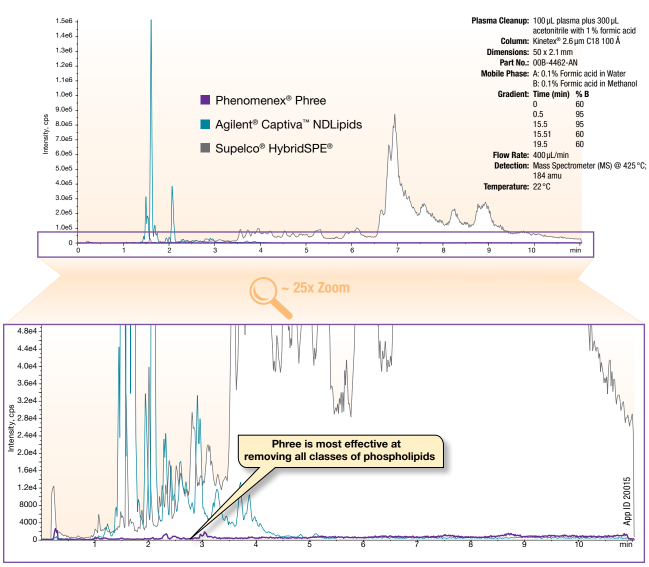


To assess the effect of phospholipid build up, repetitive 20 µL injections of diclofenac in protein precipitated plasma versus diclofenac in Phree extracted plasma were made

An Improved Phospholipid Removal Solution

Remove All Classes of Phospholipids

Lysophosphatidylcholines and phosphatidylcholines both contribute to matrix effects. Remove all classes of phospholipids using Phree™ Phospholipid Removal Products.



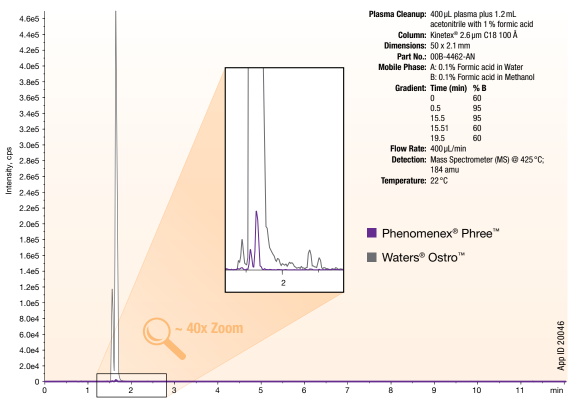
Phospholipid profile monitored using m/z 184-184

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Extended Phospholipid Capacity

The Phree sorbent has an extended capacity for phospholipids, allowing you to load up to 400 µL of plasma without significant breakthrough of phospholipids.



Phospholipid profile monitored using m/z 184-184

Waters Corporation states that the true maximum recommended plasma volume that can be processed using the Ostro plate is 350 µL due to well volume limitations. Ostro is a trademark of Waters Corporation. Comparative separations may not be representative of all applications.

Skip the Method Development

One Method for Acids, Bases, and Neutrals

1. Dispense

Plasma into the Phree tube or 96-well plate.

2. Add

Organic solvent directly into the plasma sample.

3. Mix

4. Filter

Using a centrifuge, vacuum manifold, or positive pressure system.

For complete method details and optimization tips, visit www.phenomenex.com/Phree



Recommended Organic Solvents

Solvent	Solvent Volume	Plasma Volume
Acetonitrile with 1 % Formic acid	300 µL	100 µL
Methanol with 1 % Formic acid	400 μL	100 μL

Recommended Plasma Loading Capacities

Format	Volume
96-well plates	25 - 400 μL
Tubes	25 - 200 µL

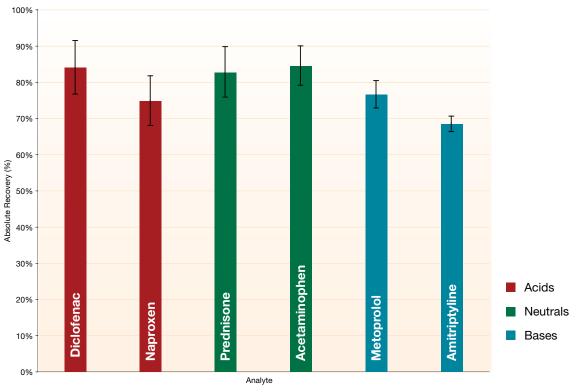


Phenomenex accessories pair perfectly with Phree Phospholipid Removal Products. Go to page 11 for a complete list of accessories.

High Recoveries of Target Analytes

The Phree general protocol has been developed to produce high recoveries of acids, bases, and neutrals while simultaneously removing all classes of phospholipids.

Absolute Recoveries of Acids, Bases, and Neutrals



Recovery data was obtained by calculating the average absolute recoveries of analytes extracted from 3 Phree plates.



Sample Preparation Specialists are Ready to Assist You

Two Levels of Method Development Support

Level 1

Contact one of our dedicated sample preparation specialists for immediate method development assistance.



Level 2

Send your sample to our analytical services group for custom method development. Visit ww.phenomenex.com/PhenoLogix for more information.



Wyeth

Get Started

Contact your Sample Preparation Specialist:

By email: Support@phenomenex.com

"Phenomenex's prompt support is very important for us to achieve our work. I thank them for their persistent support and innovative products." Allena Ji

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Order Phree Now!





Ordering Information

Part No.	Description	Unit	Price
8B-S133-TAK	Phree Phospholipid Removal 1 mL Tube	100/box	
8E-S133-TGB	Phree Phospholipid Removal 96-Well Plates	2/box	
Accessories			
Collection Pla	tes (deep well, polypropylene)		
AH0-7192	Strata® 96-Well Collection Plate 350 µL/well	50/pk	
AH0-7193	Strata 96-Well Collection Plate 1 mL/well	50/pk	
AH0-7194	Strata 96-Well Collection Plate 2 mL/well	50/pk	
AH0-8635	Strata 96-Well Collection Plate, 2 mL Square/Round-Conical	50/pk	
AH0-8636	Strata 96-Well Collection Plate, 2 mL Round/Round, 8 mm	50/pk	
AH0-7279	Strata 96-Well Collection Plate, 1 mL/well Round, 7 mm	50/pk	
Sealing Mats			
AH0-8597	Sealing Mats, Pierceable, 96-Square Well, Silicone	50/pk	
AH0-8598	Sealing Mats, Pre-Slit, 96-Square Well, Silicone	50/pk	
AH0-8631	Sealing Mats, Pierceable, 96-Round Well 7 mm, Silicone	50/pk	
AH0-8632	Sealing Mats, Pre-Slit, 96-Round Well 7 mm, Silicone	50/pk	
AH0-8633	Sealing Mats, Pierceable, 96-Round Well 8 mm, Silicone	50/pk	
AH0-8634	Sealing Mats, Pre-Slit, 96-Round Well 8 mm, Silicone	50/pk	
AH0-7362	Sealing Tape Pad	10/pk	
Vacuum Mani	folds		
AH0-6023*	SPE 12-Position Vacuum Manifold Set, for tubes	ea	
AH0-6024*	SPE 24-Position Vacuum Manifold Set, for tubes	ea	
AH0-8950	Strata 96-Well Plate Manifold, Universal with Vacuum Gauge	ea	
AH0-8950 *Manifolds included the state of th		ea propylene lid w	ith ga



If Phree Phospholipid Removal products do not perform as well or better than your current phospholipid removal product, return the product with your comparative data within 45 days for a FULL REFUND.



For more information about Phenomenex sample preparation products, visit www.phenomenex.com/sampleprepinfo



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