HPLC Application ID No.: **20012**



Phospholipid Removal Phree vs. Traditional PPT(Zoomed Scale)

Kinetex® 2.6 µm C18 100 Å, LC Column 50 x 2.1 mm, Ea

50 x 2.1 mm ID **Dimensions:** Order No: 00B-4462-AN **Elution Type:** Gradient

Eluent A: 0.1% Formic Acid in Water Eluent B: 0.1% Formic Acid in Methanol

Gradient	Step No.	Time (min)	Pct A	Pct B
Profile:	1	0	40	60
	2	0.5	5	95
	3	15.5	5	95
	4	15.51	40	60
	5	19.5	40	60



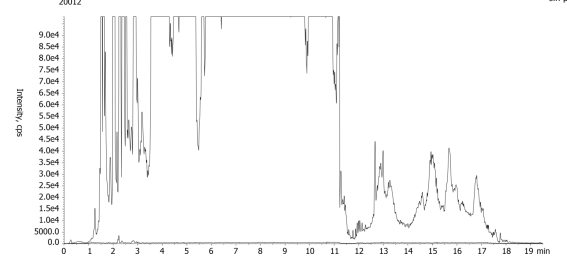
Products used in this application:



400 μL/min Flow Rate: Col. Temp.: ambient

Detection: Mass Spectrometer (MS) @ 184 amu (425 °C)

Extracted sample was prepped with Phenomenex Phree Phospholipid Removal Plate. Step 1: Add 300uL of 1% formic acid in acetonitrile directly to Analyst Note:



ANALYTES:

Phospholipid Profile

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For more information contact your Phenomenex Representative at support@phenomenex.com



Page 1 of 2

Sample Preparation Details for HPLC Application ID No.: 20012



Phospholipid Removal Phree vs. Traditional PPT(Zoomed Scale)

PRODUCT DESCRIPTION:

Phree[™] Phospholipid Removal, 30 mg / well, 96-Well Plates , 2/Pk

Order No.: 8E-S133-TGB

SOLID PHASE EXTRACTION	(SPE) PRODCEDU	RE:			
Note: The solvent volumes shown	n below are for a 30 mg	g bed mass.			
The solvent volumes will no	eed to be adjusted for a	a smaller or	larger bed r	nass.	
Condition:					
Load:					
Dispense 300 uL ACN with 19	% Formic acid into the	wells of the	plate.		
Add 100 uL of plasma.					
Mix by vortexing or aspiration	n.				
Filter via centrifugation, vacu	ıum, or positive pressu	re.			
Wash:					
Dry:					
Elute:					
Final Prep and Analysis:					
Inject: 2 μL on HPLC Mass S _l	oectrometer (MS) @ 18	34 amu (425	°C)		
ANALYTES:	Spiked Conc. (ng/mL)	Log P	рКа	% Rec	%RSC (n=0)
1 Phospholipid Profile	0				(0)

This method is designed as a convenient starting point for further investigation and can be tailored to meet your extraction goals. Call your local Phenomenex Representative for assistance in method development and optimization techniques.

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