## HPLC Application ID No.: 24195

### Extraction of unconjugated Bile acids from Human Serum on Kinetex 2.6µm Polar C18 100x2.1 Column

Column:	Kinetex® 2.	6 µm Polar C1	18 100 Å, LC Colun	nn 100 x 2.1 m	m, Ea					
Dimensions:	100 x 2.1 mm ID									
Order No:	00D-4759-AN Kinetex									
Elution Type:	Gradient Ultra-High Performance on Any LC System									
Eluent A:	2mM Ammonium acetate (pH 6.9)									
Eluent B:	Methanol/Acetonitrile (50-50)									
Gradient	Step No.	Time (mir	n) Pct A	Pct B						
Profile:	1	0	55	45						
	2	9	30	70	Products used in this application:					
	3	9.5	30	70	Products used in this application.					
	4	9.51	55	45						
	5	12	55	45	( KINETEX.					
Flow Rate:	400 mL/min									
Col. Temp.:	50 °C									
Detection:	Mass Spectrometer (MS) @ amu (50 °C)									
Detector Info:										
Analyst Note:	href="https://sciex.com/products/mass-spectrometers?utm_campaign=2019%20application%20search&utm_source=phenomenex&utm_medium=referral">SCIEX < Sample Prep Protocol									
	Dispense: 400 uL methanol into the wells of the Impact plate									
	Add: 100 uL of doubly stripped Serum sample (spiked with analytes at 200ng/mL) directly into the organic solvent in each well of the plate.									
	Vortex: 2 minutes at maximum possible speed.									
	Wait: Allow 5 mi	Wait: Allow 5 minutes for completion of protein precipitation.								
	Vacuum: Place the Impact plate onto a suitable 96-well SPE manifold followed by positioning a 96-well collection plate inside, under the Impact plate. Vacuum at 5" of Hg until filtrate is collected completely. Dilute & inject: Dispense 300 uL of mobile phase A (or water) into the collection plate, vortex for 30 secs at a high speed and inject on LC-MS-MS									
	Note: A doubly stripped serum sample was employed for extraction purposes to eliminate the potential bias due to presence of any endogenous bile acids, leading to erroneous analyte quantitation. Table 1. % Absolute Recovery for Bile acids from Human Serum Extraction on an Impact Protein Precipitation Plate									
	Analyte	% Recovery	% CV (N=5)							
	UDCA	91%	1.1							
	GCDCA	90%	3.7							
	CA	88%	4.8							
	GDCA	90%	4.4							
	TDCA	94%	3.5							
	CDCA	90%	4.5							
	DCA	88	4.6							
	LCA	90%	6.9							

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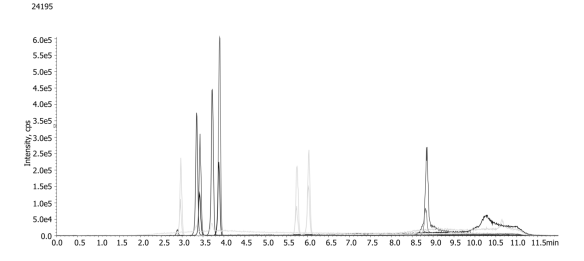


**O**phenomenex<sup>®</sup>

# HPLC Application

Ophenomenex ...breaking with tradition

#### Extraction of unconjugated Bile acids from Human Serum on Kinetex 2.6µm Polar C18 100x2.1 Column



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#### **ANALYTES:**

- UDCA 1
- 2 UDCA-D4
- 3 GCDCA
- GCDCA-D4 4
- 5 CA
- CA-D4 6
- 7 GDCA
- 8 GDCA-D4
- 9 TDCA
- 10 TDCA-D4
- 11 CDCA
- 12 CDCA-D4
- 13 DCA
- 14 DCA-D4
- 15 LCA
- 16 LCA-D4

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#### **PRODUCT DESCRIPTION:**

Impact<sup>™</sup> Protein Precipitation, 2mL Square Well Filter Plate, 2/Pk

Order No.: CE0-7565

#### SOLID PHASE EXTRACTION (SPE) PRODCEDURE:

Note: The solvent volumes shown below are for a Proprietary bed mass.

The solvent volumes will need to be adjusted for a smaller or larger bed mass.

#### Condition:

Load:			
Wash:			
Dry:			
Elute:			

#### Final Prep and Analysis:

Sample Prep Protocol Dispense: 400 uL methanol into the wells of the Impact plate

Inject: 5  $\mu L$  on HPLC Mass Spectrometer (MS) @ amu (50°C)

ANALYTES:	Spiked Conc. (ng/mL)	Log P	рКа	% Rec	%RSC (n=0)
1 UDCA	0			91	
<b>2</b> UDCA-D4	0				
3 GCDCA	0			90	
4 GCDCA-D4	0				
5 CA	0			88	
<b>6</b> CA-D4	0				
7 GDCA	0			90	
8 GDCA-D4	0				
9 TDCA	0			94	
<b>10</b> TDCA-D4	0				
11 CDCA	0			90	
<b>12</b> CDCA-D4	0				
<b>13</b> DCA	0			88	
<b>14</b> DCA-D4	0				
<b>15</b> LCA	0			90	
<b>16</b> LCA-D4	0				

**Note:** 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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