HPLC Application



		u 5u 610(2)			
Column: Dimensions: Order No: Elution Type: Eluent A: Eluent B:	Luna® 5 µm C18(2) 100 Å, LC Column 50 x 21.2 mm, AXIA™ Packed, Ea 50 x 21.2 mm ID 00B-4252-P0-AX Gradient 0.5% TFA in Water 0.5% TFA in Acetonitrile				AXIA™ Packed, Ea
Gradient	Step No.	Time (min)	Pct A	Pct B	SCX HILIC TO TO
Profile:	1	0	95	5	
	2	7	5	95	
Flow Rate:	30 mL/min				Products used in this application:
Col. Temp.:	ambient				
Detection:	UV-Vis Abs	Variable Wave.(UV	/) @ 254 nm	(ambient)	LUNA
Analyst Note: 15972	Compare with Ap	эр ID 15933: 5µm compe	etitive column, sh	nowing chromato	gram overlap of First Run vs. 120th Run (best of 6 columns).
mAu	1		2		3
500					

min

4

1 Triprolidine

ANALYTES:

Methacycline 2

0

2

3

3 Amitriptyline

©2025 Phenomenex Inc. All rights reserved.

Phenomenex products are available worldwide.

www.phenomenex.com.cn

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



