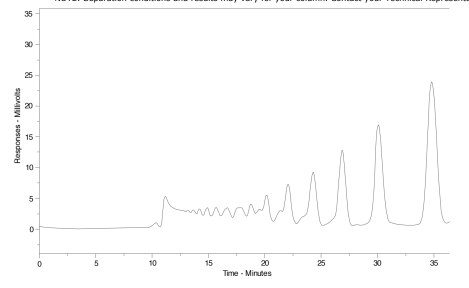
HPLC Application



KEZEA

Oligosaccharide Std. (AL0-3038)

-		-	-	
Column:	Rezex [™] RSO-Oligosaccharide Ag+ 4%, LC Column 200 x 10 mm, Ea			
Dimensions:	200 x 10 mm ID			
Order No:	00P-0133-N0			HPLC COLUMINS for Carbonydrate, Oligonoccharide, and Organic Acid Analysis
Elution Type:	Isocratic			
Eluent A:	Water			a a a a a a a a a a a a a a a a a a a
Gradient	Step No.	Time (min)	Pct A	and the second se
Profile:	1	0	100	
Flow Rate:	0.3 mL/min			
Col. Temp.:	85 °C			Products used in this application:
Detection:	Refractive Index (RI) @ nm (85 °C)			
Analyst Note:	This standard is used to test the following HPLC columns: REZEX RSO (Ag Oligosaccharide) and RNO (Na Oligosaccharide)			
	NOTE: Separation conditions and results may vary for your column. Contact your Technical Representative.			



ANALYTES:

1 Light corn syrup

©2025 Phenomenex Inc. All rights reserved.

Phenomenex products are available worldwide.

www.phenomenex.com

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