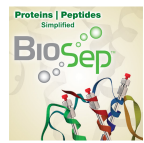
HPLC Application



Column:	BioSep™ 5 µm SEC-s4000 500 Å, LC Column 300 x 7.8 mm, Ea		
Dimensions:	300 x 7.8 mm ID		
Order No:	00H-2147-K0		
Elution Type:	Isocratic		
Eluent A:	100mM Phosphate buffer pH 6.8		
Gradient	Step No.	Time (min)	Pct A
Profile:	1	0	100
Flow Rate:	1 mL/min		
Col. Temp.:	ambient		
Detection:	UV-Vis AbsVariable Wave.(UV) @ 220 nm (ambient)		
Analyst Note:	Application Focus: Investigations on lot to lot variations for BioSep 4000		

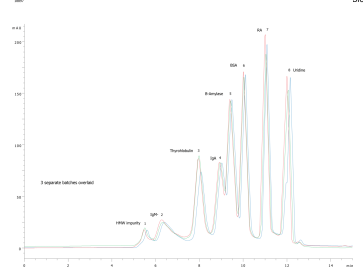


phenomene breaking with trac

Products used in this application:

0

The purpose of this application is to show lot to lot reproducibility (or variation) between BioSep 4000 media lots. GFC or 1 30 27.8 mm from three different silica batches were overlaid to show retention and recovery differences. A GFC standard focused across the uses of 100 provide the standard chromatograms look very similar batch to batch. Both section times and protein recoveries are eventained to be the BioSep 4000 is a very reproducible media batch to batch to batch. Both section times and protein recoveries are event similar indicating that the BioSep 4000 is a very reproducible media batch to batch. Both section times and protein recoveries are event similar indicating that the BioSep 4000 is a very reproducible media batch to batch.



ANALYTES:

- 1 High MW impurity Retention Time: 5.5 min
- 2 IgΜ

Retention Time: 6.25 min

- 3 Thyroglobulin Retention Time: 7.9 min
- 4 IgA Retention Time: 8.9 min
- 5 beta-Amylase Retention Time: 9.4 min
- 6 BSA

Retention Time: 9.9 min

- Ribonuclease A 7
- Retention Time: 11 min

8 Uridine

Retention Time: 11.9 min

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