HPLC Application



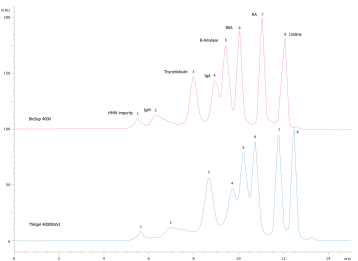
High MW proteins on BioSep4000 (2) and TSK

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: To compare and contrast BioSep4000 and a leading competitor large range GFC column (TSK			

Proteins | Peptides Simplified

Products used in this application:

Application Focus: To compare and contrast BioSep4000 and a leading competitor large range GFC column (TSKgel SWz 4000) Using a standard mixture of high molecular weight proteins optimized for the 4000 series separation, the BioSep 4000 court is the Competitor columns (TSKgel SWz 4000) were compared using standard conditions (100 mM phosphate pH 6.8, 1 mL/min). Similar emotions of the sund red When comparing peak resolutions between columns certain observations can be made regarding the performance of the two columns. The BioSep 4000 column versus the competitor as a wing a smaller



ANALYTES:

- 1 ΙgΜ
- 2 Thyroglobulin
- 3 IgA
- 4 beta-Amylase
- 5 BSA
- 6 Ribonuclease A
- 7 Uridine

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