## **HPLC Application**

ID No.: 18903



## PEGylated L-Chymotrypsinogen A (N-Terminal PEG 20KDa) on BioSep2000 (2)

**Column:** BioSep<sup>™</sup> 5 μm SEC-s2000 145 Å, LC Column 300 x 7.8 mm, Ea

Dimensions:300 x 7.8 mm IDOrder No:00H-2145-K0Elution 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

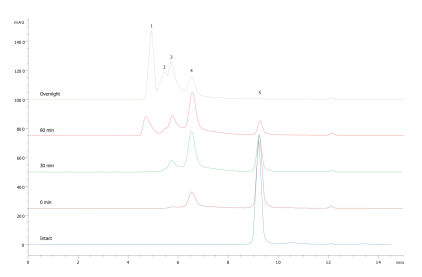
**Detection:** UV-Vis Abs.-Variable Wave.(UV) @ 220 nm (ambient)

Analyst Note: Application Topic: Monitoring protein PEGylation and purifying PEGylated proteins from their reaction

Therapeutic proteins are often PEGylated to increase their serum lifetime; however, such reactions typically generate a etc one is product the can be difficult to characterize and purify. PEGylated proteins are usually purified by GFC or RPC after synthesis and the resolution reaction in this example application, protein was reacted using N-terminal ravoring conditions (phosphate pH 6.5 with cyanoborohydrate and 50 cm aldebude excess). For reaction monitoring, intact protein and reaction timepoints at 0 minutes, 30 minutes, 60 minutes and are younged to the conditions of the condition of the co

Proteins | Peptides Simplified BIOSEP

Products used in this application:



## **ANALYTES:**

- 1 4 PEG / Chymo A complex
- 2 3 PEG / Chymo A complex
- 3 2 PEG / Chymo A complex
- 4 PEGylated Chymotrypsinogen A
- 5 Chymotrypsinogen A

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