

CE Separation of Selected Proteins in Normal EOF and Reverse EOF Modes

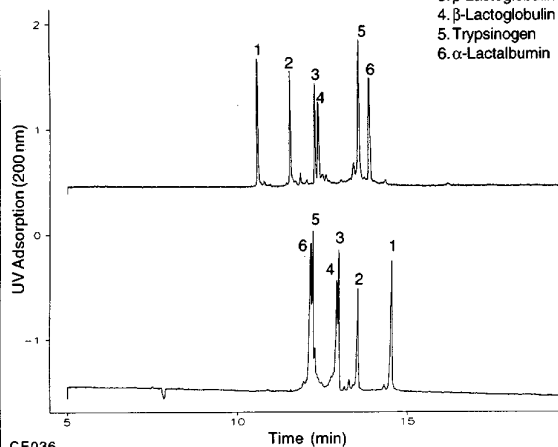
Column: μ SIL-FC
50 μ m I.D. x 75 cm (50 cm to detector)

J&W P/N: 291-8111 (MD-Phosphate Kit)
Buffer: top: 10 mM phosphate, pH 2.8
+ 0.01% FC-PN (J&W P/N: 590-4301), normal EOF
bottom: 10 mM phosphate, pH 2.8
+ 0.01% FC-Cation (J&W P/N: 590-4302), reverse EOF

Voltage: top: +20 kV;
bottom: -25 kV

Injector: hydrostatic
Temperature: ambient
Detector: UV, 200 nm

Sample:
1. Cytochrome C
2. Lysozyme
3. β -Lactoglobulin B
4. β -Lactoglobulin A
5. Trypsinogen
6. α -Lactalbumin



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