

TSK-GEL® SP-STAT and CM-STAT Columns

#432

INTRODUCTION

TSK-GEL SP-STAT and TSK-GEL CM-STAT cation exchange columns allow fast equilibration and analysis, as well as isolation, of complex biomolecules. Both TSK-GEL columns are packed with 7 or 10 µm mono-disperse, non-porous resin particles of which the surface consists of an open access network of multi-layered cation exchange groups (see Figure 1). The innovative bonding chemistry, combined with a relatively large particle size, result in a respectable loading capacity and a low operating pressure, attributes not found in traditional mono-disperse, non-porous resins.

PRODUCT HIGHLIGHTS

- Very efficient chromatography for high as well as low MW solutes made possible by novel bonding chemistry and the absence of micro-pores
- High speed and high resolution analysis of biomolecules
- Higher adsorption capacities and lower pressures compared with competitive nonporous columns
- 7 or 10 μm particles for SP and CM chemistries

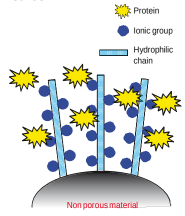


Figure 1

APPLICATIONS

Fast Separations

The fast separation of protein standards was investigated using short cation exchange columns (see Figure 2). A TSKgel SP-STAT column shows superior resolution, better peak shape, and a shorter analysis time (< 60 seconds) compared to a competitive monolithic SP-type column.

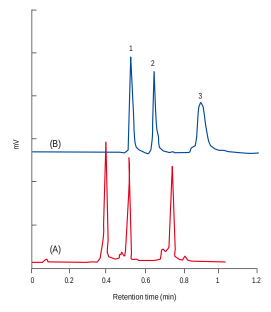


FIGURE 2

Column: A: TSKgel SP-STAT, 10 µm, 3.0 mm ID x 3.5 cm L

B: Competitor column 4.6 mm ID x 5.0 cm L

Eluent: A: 20 mmol/l sodium acetate (pH 5.0)

B: 1.0 mol/l NaCl in buffer A (pH 5.0) for column A 1.5 mol/l NaCl in buffer A (pH 5.0) for column B

Gradient: 0% B (0 min), 100% B (1 min)

Flow rate: A: 2.0 ml/min B: 4.73 ml/min

Detection: UV @ 280 nm

Samples: 1. α-chymotrypsinogen A

2. cytochrome C

3. lysozyme

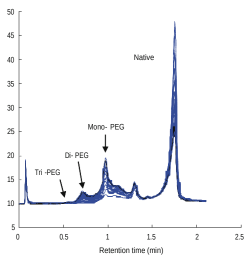
Reaction Monitoring

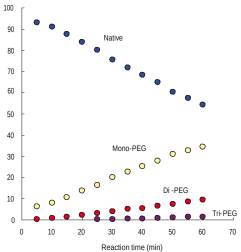
A sample of β -lactoglobulin (5 mg/mL) was reacted with polyethylene glycol (5 kDa) in a pH 6.5 phosphate buffer. The formation of PEGylated protein reaction products was monitored in 5 minute intervals on a 3.5 cm L TSKgel SP-STAT column. As demonstrated in Figure 3, peak areas of mono-, di-, and tri-PEGylated β -lactoglobulin increased with reaction time, while the area of unreacted β -lactoglobulin declined.

Antibody Analysis

The analysis profiles for five antibodies separated on a TSKgel CM-STAT column were compared with the profiles obtained on a competitive WCX column (Figure 4). Similar or higher resolution profiles were obtained on TSKgel CM-STAT in approximately half the time.









TSKgel SP-STAT, 10 μ m, 3.0 mm ID x 3.5 cm L Column:

A: 20 mmol/l sodium acetate (pH 5.0) Eluent:

B: 1.0 mol/l NaCl in buffer A (pH 5.0)

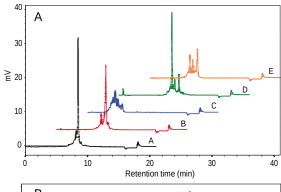
.

Gradient: 0% B (0 min), 100% B (2 min)

Flow rate: 2.0 ml/min

Detection: UV @ 280 nm

Samples: PEGylated β -lactoglobulin



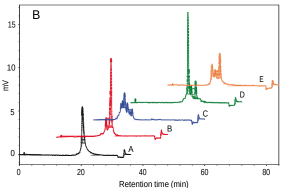


FIGURE 4

A: TSKgel CM-STAT, 7 μm, 4.6 mm ID x 10 cm L Column:

B: Competitor WCX, 10 µm, 4.0 mm ID x 25 cm L

Eluent:

A: 20 mmol/L MES (pH 6.0) B: 20 mmol/L MES + 0.5 mol/L NaCl (pH 6.0)

A: 10% B (0 min), 30% B (15 min), 100% B (15 min), 100% B (17 min), 10% B (17 min), 10% B (21 min)

B: 10% B (0 min), 30% B (30 min), 10% B (3 Gradient:

100% B (32 min), 10% B (32 min), 10% B (36 min)

Flow rate: A: 1.0 mL/min B: 2.0 mL/min

Temp.: Ambient Detection: UV@280nm Inj. Vol.: 20 µL

Sample: monoclonal antibodies (mAb A through E)



For further details of choice and selection of the TSK-GEL® column that best suits your particular separation needs, please contact us:

Tel. +49(0)711 132570 sales&marketing.sep@tosoh.com www.tskgel.com

Ordering information

TSKgel STAT COLUMNS

Part-No	Description	Matrix	Housing	Dimensions
21963	TSKgel SP-STAT, 10 µm	Polymer	Stainless steel	3.0 mm ID x 3.5 cm L
21964	TSKgel SP-STAT, 7 μm	Polymer	Stainless steel	4.6 mm ID x 10 cm L
21965	TSKgel CM-STAT, 10 μm	Polymer	Stainless steel	3.0 mm ID x 3.5 cm L
21966	TSKgel CM-STAT, 7 µm	Polymer	Stainless steel	4.6 mm ID x 10 cm L

Headquarters

JSB International Tramstraat 15 5611 CM Eindhoven T +31 (0) 40 251 47 53 F +31 (0) 40 251 47 58

Zoex Europe
Tramstraat 15
5611 CM Eindhoven
T +31 (0) 40 257 39 72
F +31 (0) 40 251 47 58

Sales and Service

Netherlands Apolloweg 2B 8239 DA Lelystad T +31 (0) 320 87 00 18 F +31 (0) 320 87 00 19

Belgium Grensstraat 7 Box 3 1831 Diegem T +32 (0) 2 721 92 11 F +32 (0) 2 720 76 22



TOSOH BIOSCIENCE

With courtesy of

Germany Max-Planck-Strasse 4 D-47475 Kamp-Lintfort T +49 (0) 28 42 9280 799 F +49 (0) 28 42 9732 638

UK & Ireland Cedar Court, Grove Park Business Est. White Waltham, Maidenhead Berks, SL6 3LW T +44 (0) 16 288 220 48 F +44 (0) 70 394 006 78

info@go-jsb.com www.go-jsb.com

