

Bioseparation Solution

Bio LC Column

ProteoSil / MonoSelect



Peptide Mapping
Nucleic acids / oligonucleotides
Monoclonal Antibodies



Introduction

GL Sciences Bio LC Columns are HPLC solutions specifically designed for bio molecules proteomics such as protein, peptide and nucleic acid species.

All columns are available with bio-inert PEEK and stainless steel hardware.

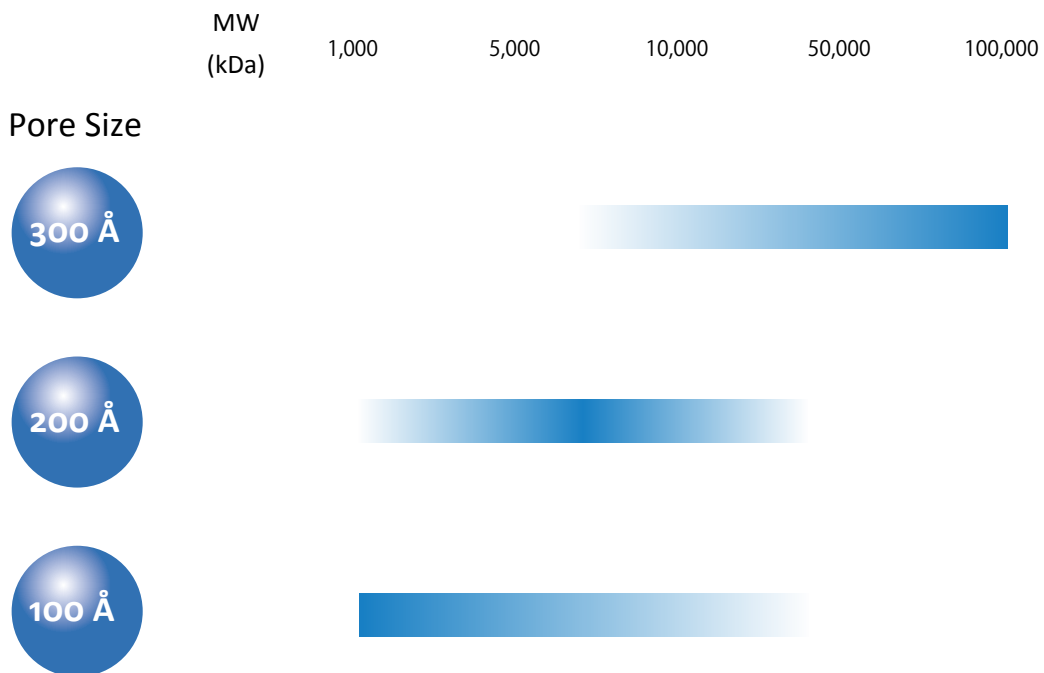
Packing materials are made of high-purity silica with pore sizes of 100Å, 200Å, and 300Å, and are available in reversed phase, HILIC, and size exclusion columns. Low lot-to-lot variation and consistent quality also make it ideal for LC/MS applications.

	Target	MW	Column	Phase	Particle size (um)	Pore size (Å)
Reversed Phase	Proteins / Peptides Oligonucleotides / Nucleic Acids	>20,000	ProteoSil 300-C18	C18	5	300
			ProteoSil 300-C8	C8	5	300
		5,000-20,000	ProteoSil 200-C18	C18	1.9, 3, 5	200
		<5,000	ProteoSil 100-C18	C18	1.9, 3, 5	100
	Proteins / Peptides Monoclonal Antibodies Oligonucleotides / Nucleic Acids	>20,000	ProteoSil 300-C4	C4	5	300
	Proteins, Monoclonal Antibodies Antibody-Drug Conjugate(ADC) Sub unit	>100,000	MonoSelect RP-mAb	Phenyl	Monolith	600
HILIC	Proteins / Peptides Monoclonal Antibodies	—	ProteoSil HILIC	Amide	1.9, 3, 5	100
SEC	Proteins / Peptides Monoclonal Antibodies Oligonucleotides / Nucleic Acids	5,000-600,000	ProteoSil 300-SEC	DIOL	5	300
		<5,000	ProteoSil 100-SEC	DIOL	5	100
SEC + RP	LNP, Exosome	—	MonoSelect nPEC	Hydrophilic Polymer	Monolith	110

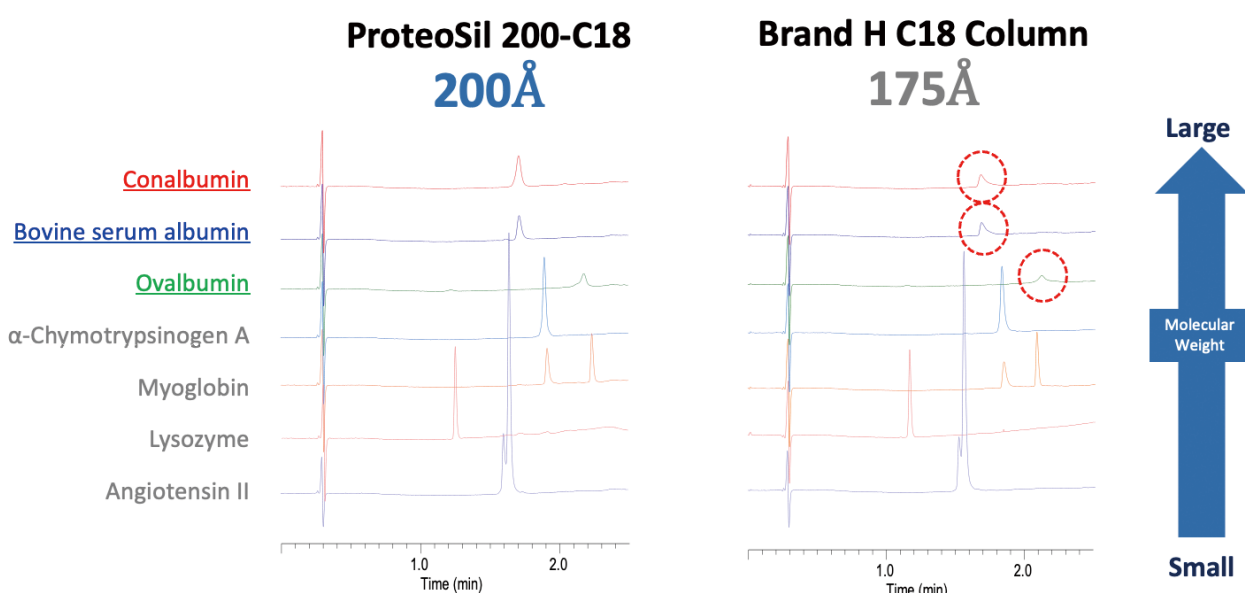
ProteoSil Pore Size Range

ProteoSil HPLC columns feature precisely controlled pore sizes in their packing material, making them ideal for the analysis of biopharmaceuticals. Specifically, the 200Å pore size is optimized for the analysis of compounds with molecular weights ranging from a few kDa to several tens of kDa, delivering optimal performance for the analysis of peptides and oligonucleotides.

Packing material pore size and analyte molecular weight range



Comparison of 200Å and 175Å columns for oligonucleotide analysis



Column Hardware

The column hardware can be selected from stainless steel and Bio-Inert PEEK. Innovative PEEK-lined stainless steel has increased the maximum operating pressure.



Steel-Coated-PEEK (UHPLC PEEK)



Bioinert PEEK



Stainless Steel

Guard Column

The guard column is installed between injector and analysis column, it is mainly used to protect the analysis column. There are 3 types guard column



Cartridge Guard Column E



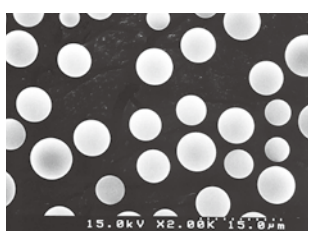
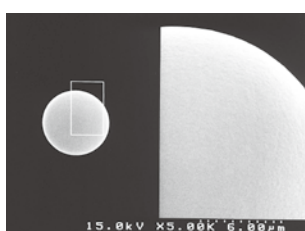
Cartridge Guard Column EI (Non-metal Type)



Guard Columns for UHPLC

Quality

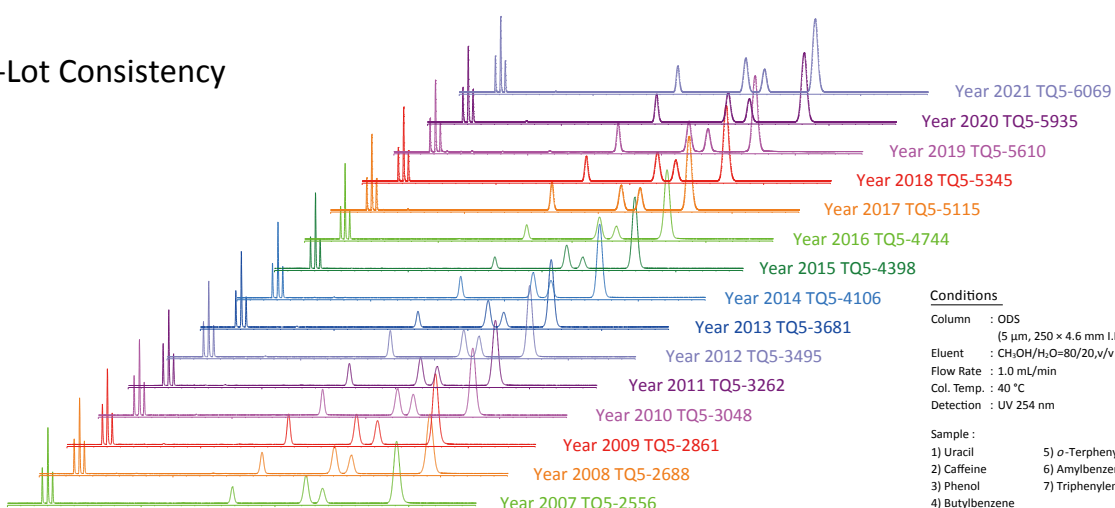
To ensure that our HPLC columns consistently maintain the same high quality and are reliably supplied worldwide, our production facility holds ISO 9001 and ISO 14001 certifications. We carry out all processes, including matrix synthesis, chemical treatment, column packing, and column quality inspections in-house. We continuously evolve based on our accumulated expertise, enabling us to offer superior HPLC columns.



In addition to the chemical modification of functional groups and end-cap processing, we also synthesize silica gel, a critical component for column performance.



Reliable Lot-to-Lot Consistency



Product Line

ProteoSil 300-C18

Designed for advanced protein analysis, the ProteoSil 300-C18 column offers the ideal capabilities when enhanced retention and sample load are critical for C4 or C8 columns.

ProteoSil 300-C8

Optimized for proteins and peptides, the ProteoSil 300-C8 ensures unique selectivity and hydrophobicity compared to shorter-chain C4 phases, suitable for protein and hydrophobic peptide separations.

ProteoSil 200-C18

Ideal for mid-sized molecules, the ProteoSil 200-C18 column allows for separation across 100Å pore columns and is easy to clean for faster analysis.

ProteoSil 200-C8

Specialized for the analysis of mid-sized molecules, the ProteoSil 200-C8 shows superior retention for analytes that are strongly retained by C18 columns.

ProteoSil 100-C18

Offering high inertness and durability, the ProteoSil 100-C18 is perfect for analyzing low-molecular-weight compounds, enhancing sensitivity in LC-MS applications.

ProteoSil 100-C8

Suitable for low-molecular-weight peptides, the ProteoSil 100-C8 provides high inertness and durability with lower retention compared to C18 columns.

ProteoSil 300-C4

Tailored for the analysis of proteins and peptides, especially hydrophobic peptides, the ProteoSil 300-C4 facilitates shorter retention times and is ideal for proteins with moderate retention needs.

ProteoSil HILIC

Modified with amide groups, the ProteoSil HILIC column excels in the separation of highly hydrophilic compounds, peptides, glycans, and oligonucleotides.

ProteoSil 300-SEC

Equipped with dihydroxypropyl groups bonded to silica gel, the ProteoSil 300-SEC column is suited for the analysis of large molecules and can be used as a dial column.

ProteoSil 100-SEC

Constructed for aqueous size-exclusion chromatography, the ProteoSil 100-SEC can handle higher operating pressures and is suitable for series column configurations.

MonoSelect RP-mAb

Featuring a silica monolith structure with phenyl groups, the MonoSelect RP-mAb column is optimized for monoclonal antibodies analysis and high-sensitivity LC/MS applications.

MonoSelect nPEC

Designed for rapid separation of nanoparticles and free low-molecular-weight compounds, the MonoSelect nPEC column is crucial for assessing drug encapsulation rates in liposome formulations.



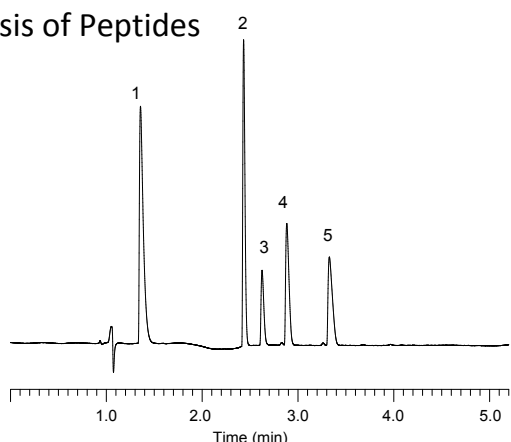
Applications

Reversed Phase

C18 Columns are a recommended for peptide and protein analysis.

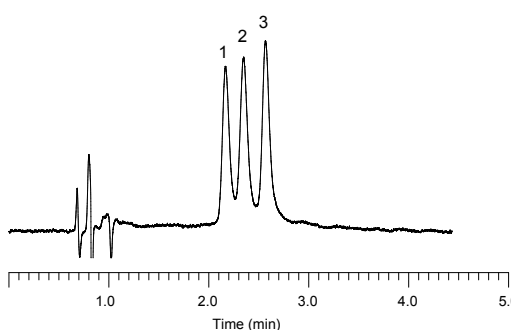
It uses a packing material with a pore size of 200Å, making it ideal in the determination of low to high molecular weight compounds (up to several 10kDa). The use of extremely non-specific binding to packing materials and metal-free column hardware enables analyte sharp peaks even for adsorbable analytes.

Analysis of Peptides



Conditions

Column	: ProteoSil 200-C18 UHPLC PEEK (1.9 µm, 100 × 2.1 mm I.D)	Sample :
Eluent	: A) 0.1% HCOOH in H ₂ O B) 0.1% HCOOH in CH ₃ CN A/B = 95/5 - 0.5 min - 70/30 - 2.5 min - 60/40 - 0.5 min - 60/40 - 0.01/min - 95/5 - 6.49 min - 95/5, v/v	1. Gly-Tyr 2. Val-Tyr-Val 3. Angiotensin II 4. Methionine enkephalin 5. Leucine enkephalin
Flow Rate	: 0.3 mL/min	(50 mg/mL each)
Col. Temp.	: 40 °C	
Detection	: UV 280 nm	
Injection Vol.	: 5 µL	

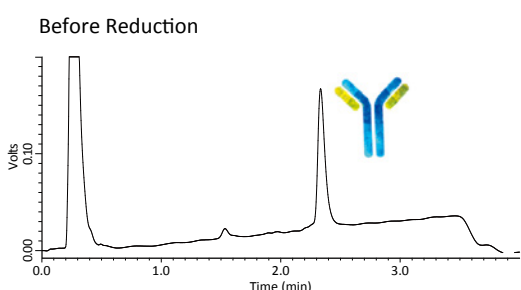


Conditions

Column	: ProteoSil 200-C18 UHPLC PEEK (1.9 µm, 100 × 2.1 mm I.D)
Eluent	: A) 0.1 % Triethylamine in H ₂ O (pH 6.3, CH ₃ COOH) B) Eluent A/CH ₃ CN = 50/50, v/v A/B = 83/17 - 4 min - 80/20 - 0.1 min - 83/17 - 5.9 min - 83/17, v/v
Flow Rate	: 0.4 mL/min
Col. Temp.	: 40 °C
Detection	: UV 260 nm
Injection Vol.	: 10 µL
Sample	: 1. 5' - GTT ACA GAA TCT GAC <u>AAG</u> CCT AAT ACG - 3' (27 mer) 2. 5' - GTT ACA GAA TCT GCC <u>AAG</u> CCT AAT ACG - 3' (27 mer) 3. 5' - GTT ACA GAA TCT GTC <u>AAG</u> CCT AAT ACG - 3' (27 mer) (300 pmol/L each)

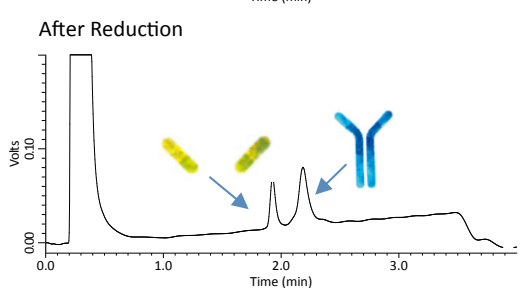
Analysis of Monoclonal Antibodies (mAbs)

MonoSelect RP-mAb is a HPLC column Specialized for Monoclonal Antibody Analysis. Monolithic silica consists of co-continuous through- pores and skeletons which have mesopores. The large surface area and high permeability of this structure enables "strong retentivity and low pressure". Broad peaks are obtained with conventional HPLC columns when the analytes are huge proteins larger than 10 nm such as antibodies. "Sharp peaks of mAb" can be obtained with MonoSelect RP-mAb because the mesopores are designed to be 60 nm, which is suitable for mAb analysis. The analytical time is so rapidly.



Reduction process

Conditions	
Column	: MonoSelect RP-mAb
Eluent	: A) 0.075 % HCOOH + 0.025 % TFA in H ₂ O B) 0.075 % HCOOH + 0.025 % TFA in CH ₃ CN A/B = 80/20-(5min)-40/60,v/v
Flow Rate	: 0.3 mL/min
Column Temp.	: 80 °C
Detection	: 214 nm
Injection Vol.	: 10 µL



Papain digestion process

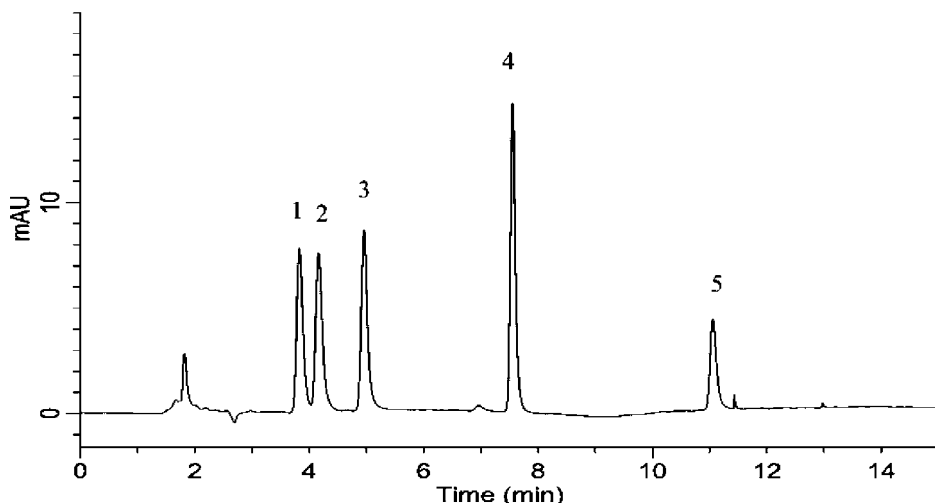
Conditions	
Column	: MonoSelect RP-mAb
Eluent	: A) 0.075 % HCOOH + 0.025 % TFA in H ₂ O B) 0.075 % HCOOH + 0.025 % TFA in CH ₃ CN A/B = 85/15-(5min)-60/40,v/v
Flow Rate	: 0.3 mL/min
Column Temp.	: 80 °C
Detection	: 214 nm
Injection Vol.	: 10 µL

Applications

HILIC (Hydrophilic Interaction Liquid Chromatography) Columns

HILIC (Hydrophilic Interaction Liquid Chromatography) mode is used in the analysis of biomolecules. It has a hydrophilic stationary phase and water-based solvent as the mobile phase, making it ideal for separating and analyzing hydrophilic compounds, such as polar biomolecules and glycans. HILIC mode offers high sensitivity analysis when combined with mass spectrometry, making it suitable for detecting trace amounts of biomolecules and specific analyses. It is particularly useful for glycan analysis and can serve as an alternative to ion exchange chromatography in some cases.

Analysis of Peptides



Conditions

Column	:	ProteoSil HILIC (1.9 μ m, 150 \times 2.1 mm I.D.)
Eluent	:	A) CH ₃ CN B) 10 mM HCOONH ₄ + 0.1% HCOOH in H ₂ O
	Time (min)	A (vol%) B (vol%)
	0	80 20
	15	50 50
Flow Rate	:	0.2 mL/min
Col. Temp.	:	40 °C
Detection	:	UV 254 nm
Injection Vol.	:	1 μ L
Sample	:	Reference Standard

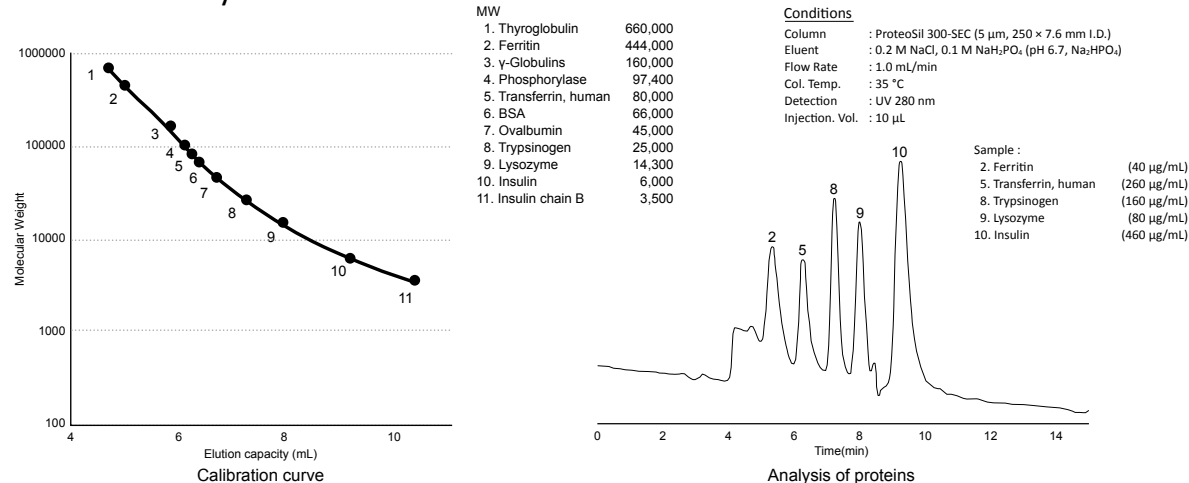
Analyte :

1. Leucine-Enkephalin 500 mg/L
(Tyr-Gly-Gly-Phe-Leu)
2. Methionine-Enkephalin 500 mg/L
(Tyr-Gly-Gly-Phe-Met)
3. Angiotensin II (Human) 500 mg/L
(Asp-Arg-Val-Tyr-Ile-His-Pro-Phe)
4. Val-Tyr-Val 500 mg/L
5. Gly-Tyr 500 mg/L

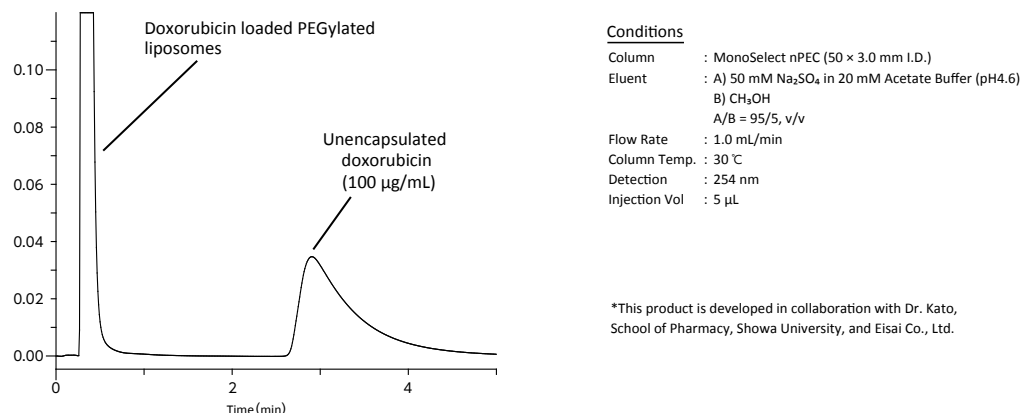
Size Exclusion Chromatography (SEC) Columns

The ProteoSil SEC column is equipped with a dihydroxypropyl group bonded to silica gel, making it suitable for the analysis of large biomolecules. In SEC, larger analytes such as proteins elute from the column first, while the smallest molecules that can access the pores elute later from the column. This column is available in variations with pore sizes of 300Å and 100Å.

Calibration Curve and Analysis of Proteins



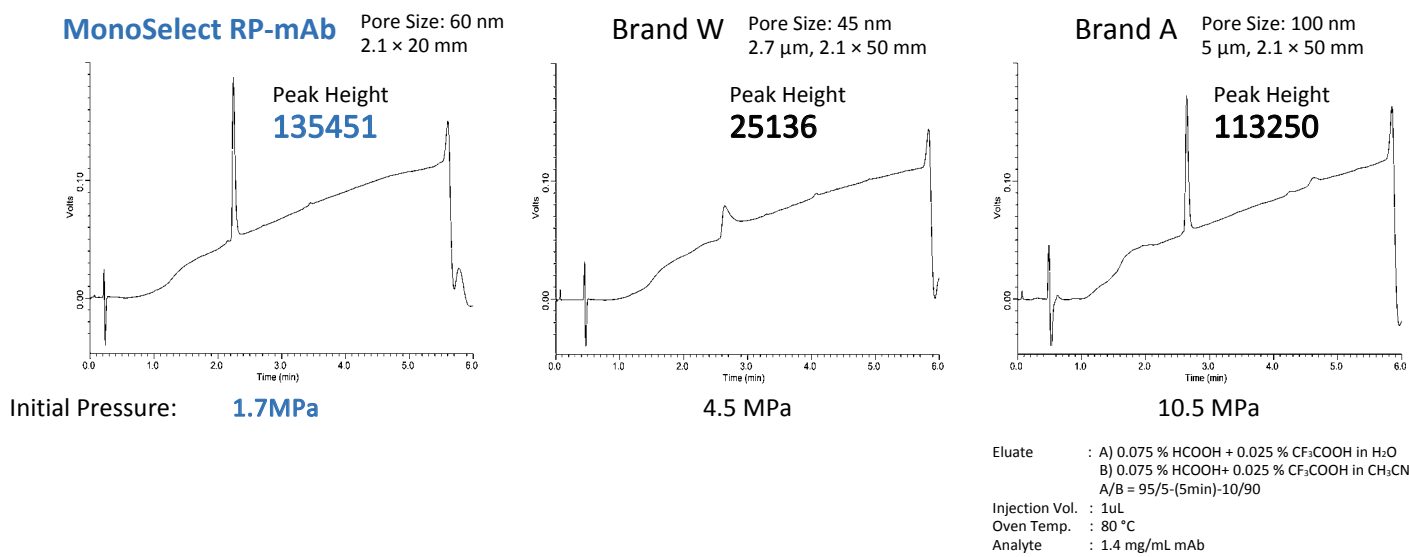
Analysis of doxorubicin



*This product is developed in collaboration with Dr. Kato,
School of Pharmacy, Showa University, and Eisai Co., Ltd.

Comparison Data -MonoSelect mAb-

In protein analysis, especially in low-concentration analysis, the peak shape may deteriorate. In this case, the pore size of sorbent is the most important. The MonoSelect RP-mAb is used monolithic gel instead of particle silica gel. The mesopore of monolithic gel are designed to be optimal for retaining mAb at 60nm and are also treated with an optimal inert treatment to prevent non-specific adsorption on the surface. This design is to provide sharp peak shape even in low-concentration analysis.



Ordering Information -Reversed Phase-

Maximum Operating Pressure

ID (mm)	Particle Size (µm)	Maximum Operating Pressure
2.1 - 3.0	1.9	80 MPa (800 bar)
2.1 - 4.6	3 HP	50 MPa (500 bar)
1.0 - 4.6	3, 5	20 MPa (200 bar)

ProteoSil 100-C18

Hardware	Particle Size (µm)	Length (mm)	ID (mm)	
			2.1	4.6
SS	1.9	50	5020-42288	-
		75	5020-42292	-
		100	5020-42289	-
		150	5020-42290	-
	3 50 MPa (500bar)	50	5020-42278	5020-42283
		75	5020-42279	5020-42284
		100	5020-42280	5020-42285
		150	5020-42281	5020-42286
		250	5020-42282	5020-42287
	5	50	5020-42266	5020-42271
		75	5020-42267	5020-42272
		100	5020-42268	5020-42273
		150	5020-42269	5020-42274
		250	5020-42270	5020-42275
UHPLC PEEK	1.9	50	5020-42264	5020-42261
		100	5020-42265	5020-42262
		150	-	5020-42263
	3	50	5020-42257	5020-42253
		100	5020-42258	5020-42254
		150	5020-42259	5020-42255
		250	5020-42260	5020-42256
		50	5020-42249	5020-42245
PEEK	5	100	5020-42250	5020-42246
		150	5020-42251	5020-42247
		250	5020-42252	5020-42248

ProteoSil 200-C18

Hardware	Particle Size (µm)	Length (mm)	ID (mm)	
			2.1	4.6
SS	1.9	50	5020-42214	-
		75	5020-42215	-
		100	5020-42216	-
		150	5020-42217	-
	3 50 MPa (500bar)	50	5020-42204	5020-42209
		75	5020-42205	5020-42210
		100	5020-42206	5020-42211
		150	5020-42207	5020-42212
		250	5020-42208	5020-42213
UHPLC PEEK	5	50	5020-42191	5020-42196
		75	5020-42192	5020-42197
		100	5020-42193	5020-42198
		150	5020-42194	5020-42199
		250	5020-42195	5020-42200
	UHPLC PEEK	50	5020-42178	5020-42180
		100	5020-42179	5020-42181
		150	-	5020-42182
	PEEK	50	5020-42183	5020-42187
		100	5020-42184	5020-42188
		150	5020-42185	5020-42189
		250	5020-42186	5020-42190

ProteoSil 300-C18

Hardware	Particle Size (µm)	Length (mm)	ID (mm)	
			2.1	4.6
SS	5	50	5020-42110	5020-42115
		75	5020-42111	5020-42116
		100	5020-42112	5020-42117
		150	5020-42113	5020-42118
		250	5020-42114	5020-42119

Ordering Information -Reversed Phase-

ProteoSil 200-C8

Hardware	Particle Size (μm)	Length (mm)	ID (mm)	
			2.1	4.6
SS	3 50 MPa (500bar)	75	5020-42301	5020-42302
		50	5020-42303	5020-42307
		75	5020-42312	5020-42313
		100	5020-42304	5020-42308
		150	5020-42305	5020-42309
		250	5020-42306	5020-42310
UHPLC PEEK	3	50	5020-42293	5020-42297
		100	5020-42294	5020-42298
		150	5020-42295	5020-42299
		250	5020-42296	5020-42300

ProteoSil 300-C8

Hardware	Particle Size (μm)	Length (mm)	ID (mm)	
			2.1	4.6
SS	5	50	5020-42100	5020-42105
		75	5020-42101	5020-42106
		100	5020-42102	5020-42107
		150	5020-42103	5020-42108
		250	5020-42104	5020-42109

ProteoSil 300-C4

Hardware	Particle Size (μm)	Length (mm)	ID (mm)	
			2.1	4.6
SS	5	50	5020-42120	5020-42125
		75	5020-42121	5020-42126
		100	5020-42122	5020-42127
		150	5020-42123	5020-42128
		250	5020-42124	5020-42129

MonoSelect RP-mAb set (Holder+Cartridge)

Item	ID (mm)	Length (mm)	Cat.No.
MonoSelect RP-mAb Holder Set	2.1	20	5020-10818



MonoSelect RP-mAb Cartridge

Item	ID (mm)	Length (mm)	Cat.No.
MonoSelect RP-mAb Cartridge	2.1	20	5020-10819



MonoSelect RP-mAb

Cartridge Holder

Item	Length of the Cartridge Applicable	Cat.No.
MonoSelect Cartridge Holder	20 mm	5020-10815

Ordering Information -Size Extraction Chromatography (SEC)-

ProteoSil 100-SEC

Hardware	Particle Size (μm)	Length (mm)	ID (mm)		
			4.6	6	7.6
SS	5	50	5020-42315	5020-42320	5020-42325
		75	5020-42316	-	-
		100	5020-42317	5020-42321	5020-42326
		150	5020-42318	5020-42322	5020-42327
		250	5020-42319	5020-42323	5020-42328

ProteoSil 300-SEC

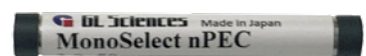
Hardware	Particle Size (μm)	Length (mm)	ID (mm)			
			2.1	4.6	6	7.6
SS	5	50	-	5020-42134	5020-42139	5020-42144
		75	5020-42130	5020-42135	-	-
		100	5020-42131	5020-42136	5020-42140	5020-42145
		150	5020-42132	5020-42137	5020-42141	5020-42146
		250	5020-42133	5020-42138	5020-42142	5020-42147
PEEK	5	150	-	5020-42168	-	-
		250	-	5020-42169	-	-

MonoSelect nPEC set (Holder+Cartridge)

Item	ID (mm)	Length (mm)	Cat.No.
MonoSelect nPEC Sets	3.0	50	5020-10816



DMA-nPEC



DMA-nPEC cartridge



DMA-nPEC packing

MonoSelect nPEC Cartridge

Item	ID (mm)	Length (mm)	Cat.No.
MonoSelect nPEC Cartridge	3.0	50	5020-10817

Cartridge Packing

Item	Qty.	Cat.No.
MonoSelect nPEC Packing	6 pcs	5020-10880

Ordering Information - HILIC -

ProteoSil HILIC

Hardware	Particle Size (μm)	Length (mm)	ID (mm)	
			2.1	4.6
SS	1.9	75	5020-42238	-
		100	5020-42239	-
		150	5020-42240	-
	3	50	5020-42233	-
		75	5020-42234	-
		100	5020-42235	-
		150	5020-42236	-
		250	5020-42237	-
	5	50	5020-42220	5020-42225
		75	5020-42221	5020-42226
		100	5020-42222	5020-42227
		150	5020-42223	5020-42228
		250	5020-42224	5020-42229

Hardware	Particle Size (μm)	Length (mm)	ID (mm)	
			2.1	4.6
PEEK	5	50	5020-42170	5020-42174
		100	5020-42171	5020-42175
		150	5020-42172	5020-42176
		250	5020-42173	5020-42177
UHPLC PEEK	1.9	50	5020-42242	-
		100	5020-42243	-
		150	5020-42244	-
		50	5020-42160	5020-42164
UHPLC PEEK	3	100	5020-42161	5020-42165
		150	5020-42162	5020-42166
		250	5020-42163	5020-42167

Ordering Information -Guard Column-

Replacement Guard Cartridge for ProteoSil UHPLC

Hardware	Particle Size (μm)	Length (mm)	Phase	ID (mm)
				2.1
SS	1.9	10	100-C18	5020-42291
			200-C18	5020-42219
			HILIC	5020-42241

Cartridge Holder for UHPLC

Descriptions	Cat.No.
UHPLC Guard Column Holder	5020-08630



Guard Columns for UHPLC

Replacement Cartridge Ei

Hardware	Particle Size (μm)	Length (mm)	Phase	ID (mm)	
				2.1	3
PEEK	5	10	100-C18	5020-42277	5020-42276
			100-SEC	5020-42330	-
			200-C18	5020-42203	5020-42202
			300-C18	5020-42156	5020-42152
			300-C4	5020-42158	5020-42154
			300-C8	5020-42157	5020-42153
			300-SEC	5020-42159	5020-42155
			HILIC	5020-42232	5020-42231

Cartridge Ei Holder

Descriptions	Cat.No.
Ei Holder for Ei Guard Cartridge	5020-08650



Cartridge Guard Column Ei
(Non-metal Type)

Replacement Guard Cartridge E

Hardware	Particle Size(μm)	Length (mm)	Phase	ID (mm)		
				2.1	3	4
SS	3	10	200-C18	5020-42218	-	-
SS			200-C8	5020-42311	-	-
SS	5	10	100-SEC	-	5020-42331	-
SS			200-C18	-	-	5020-42201
SS			300-C18	-	-	5020-42148
SS			300-C4	-	-	5020-42150
SS			300-C8	-	-	5020-42149
SS			300-SEC	-	-	5020-42151
SS			HILIC	-	-	5020-42230



Cartridge Guard Column E

Cartridge E Holder

Descriptions	Cat.No.
E Holder for 10mm Guard Cartridge	5020-08500

Packed Guard Column

Hardware	Particle Size(μm)	Length (mm)	Phase	ID (mm)		
				4.6	6	7.6
SS	5	50	300-SEC	-	5020-42143	-
			100-SEC	5020-42314	5020-42324	5020-42329



Packed Guard Column

Pre-Column Coupler

Pre-column couplers are joints that are used to connect various guard columns to analytical columns. PCTFE can be used with acids, alkalis, and general organic solvents. In addition, stainless steel can be used under high pressures.

The UHPLC-compatible pre-column coupler is hand-tightened to 50 MPa pressure resistance by means of a special ferrule that is composed of two different materials (i.e., PEEK and metal).

The ferrals are removable and can be used repeatedly, reducing the effect of dead volume when connecting to LC columns with different joint formats.



Pre-column Coupler (PCTFE)



Pre-column Coupler SS



Column Coupler for UHPLC

Specification

Max. operating pressure : 14.7 Mpa (Pre-column Coupler UP, Pre-column Coupler W)
50 Mpa (Column Coupler for UHPLC)
80 Mpa (Pre-column Coupler SS)

Tube O.D. : 1/16 inch

Item	ID (mm)	Length (mm)	Material	Connection	Cat.No.
Pre-column Coupler UP	0.18	29.2	PCTFE	Parker type (UP type)	6010-49200
	0.25				6010-49201
	0.50				6010-49202
Pre-column Coupler W	0.25	32	PCTFE	Waters type	6010-49251
	0.50				6010-49211
Pre-column Coupler SS	0.10	40	SS	-	6010-49210
	0.25				6010-49250
Column Coupler for UHPLC	0.25	75	PEEK, SS	-	6010-49255
		150		-	6010-49256
	0.1	75		-	6010-49257
		150		-	6010-49258

* Product Pre-column Coupler SS does not have fixed ferrules, therefore columns with 10-32UNF specification can be used.

Pre-Column Filter

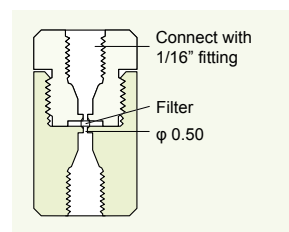
Specification

Fit in tube O.D. : 1/16 inch
Screw specification : 10-32UNF
Filter pore size : 2 µm
Max. operating pressure : SS : 41.4 MPa (414 bar), PEEK : 34.5 MPa (345 bar)



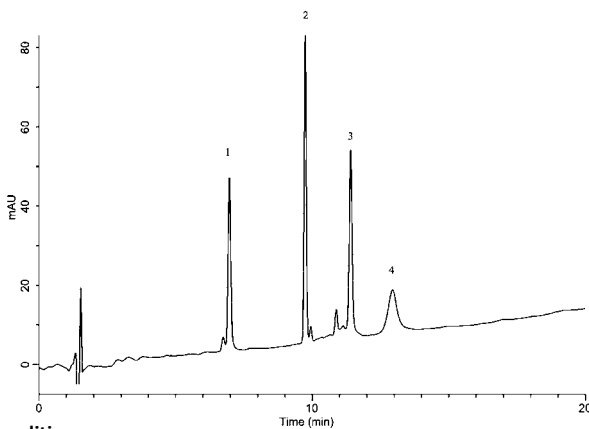
Pre-column filter

Item	Jacket Material	P/N	Qty. (pc)	Cat.No.
Pre-column filter 2 µm	SS	A-315	1	6010-55100
Replacement pre-column filter 2 µm	-	A-101	1	6010-55110
PEEK pre-column filter 2 µm	PEEK	A-355	1	6010-55300
Replacement PEEK pre-column filter 2 µm	-	A-700	1	6010-55310



Applications

Analysis of Peptides and Proteins



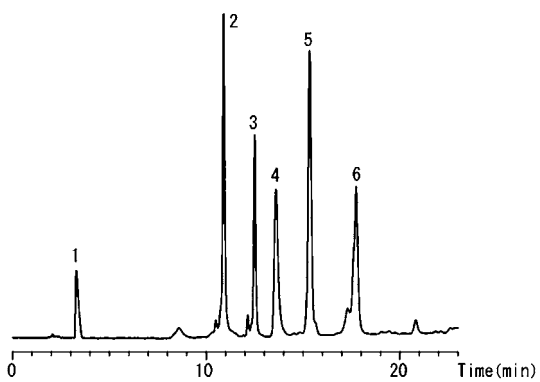
Conditions

Column : ProteoSil 200-C8 (5 μ m, 150 x 4.6 mm I.D.)
 Eluent : A) 0.1% TFA in CH₃CN
 B) 0.1% TFA in H₂O
 A/B = 20/80 – 20 min – 55/s45, v/v
 Flow Rate : 1.5 mL/min
 Col. Temp. : 40 °C
 Detection : UV 220 nm
 Injection Vol. : 5 μ L

Analyte

- 1. Ribonuclease A (0.2 mg/mL)
- 2. Insulin (0.2 mg/mL)
- 3. Lysozyme (0.2 mg/mL)
- 4. BSA (0.2 mg/mL)

Analysis of Protein (ProteoSil 300-C8)



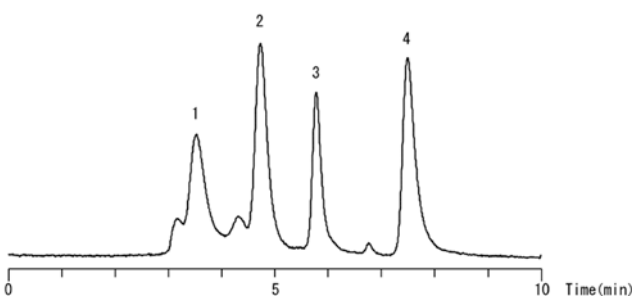
Conditions

Column : ProteoSil 300-C8 (5 μ m, 150 x 4.6 mm I.D.)
 Eluent : A) CH₃CN/0.05 % TFA in H₂O = 80/20, v/v
 B) CH₃CN/0.05 % TFA in H₂O = 10/90, v/v
 A/B = 0/100 – 30 min – 100/0, v/v
 Flow Rate : 1.0 mL/min
 Col. Temp. : 30 °C
 Detection : UV 280 nm
 Injection Vol. : 20 μ L

Analyte

- 1. DL-Phenylalanine (1.01 mg/mL)
- 2. Cytochrome C (0.11 mg/mL)
- 3. Lysozyme (0.07 mg/mL)
- 4. BSA (0.21 mg/mL)
- 5. α -Chymotrypsinogen A (0.08 mg/mL)
- 6. Ovalbumin (0.30 mg/mL)

Analysis of Protein (ProteoSil 300-SEC)



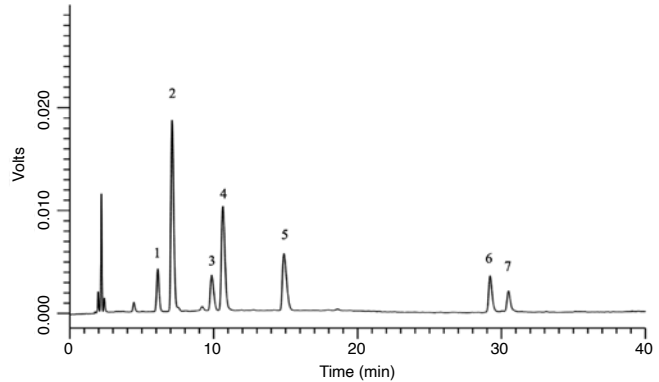
Conditions

Column : ProteoSil 300-SEC (5 μ m, 250 x 4.6 mm I.D.)
 Eluent : 0.1 M NaHPO₄ (pH 6.9, NaH₂PO₄)
 Flow Rate : 0.5 mL/min
 Col. Temp. : 30 °C
 Detection : UV 220 nm
 Injection Vol. : 20 μ L

Analyte

- 1. Thyroglobulin (0.25 mg/mL)
- 2. BSA (0.25 mg/mL)
- 3. Insulin Chain A (0.25 mg/mL)
- 4. Oxytocin (0.21 mg/mL)

Analysis of Peptides and Proteins (ProteoSil 300-C18)



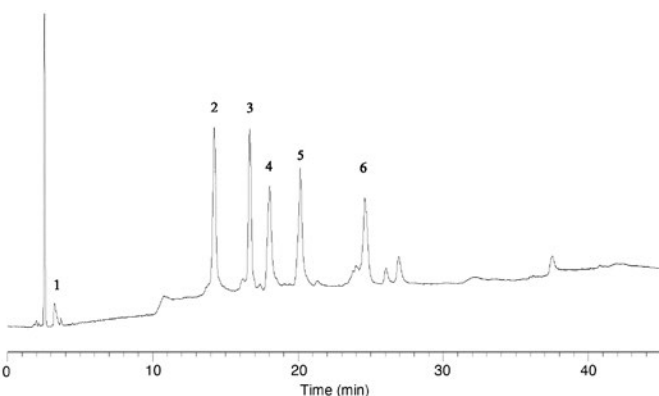
Conditions

Column : ProteoSil 300-C18 (5 μ m, 150 x 4.6 mm I.D.)
 Eluent : A) 0.05% TFA in (CH₃CN/H₂O = 90/10, v/v)
 B) 0.05 % H₂O
 A/B = 20/80 – 40 min – 40/60, v/v
 Flow Rate : 1.0 mL/min
 Col. Temp. : 30 °C
 Detection : UV 280 nm
 Injection Vol. : 20 μ L

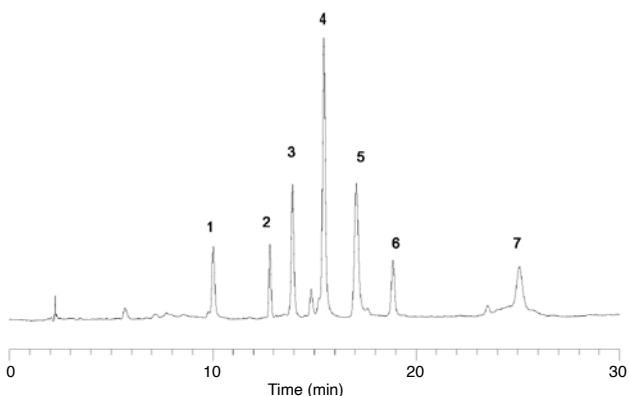
Analyte

- 1. Oxytocin (0.05 mg/mL)
- 2. Methionine Enkephalin (0.11 mg/mL)
- 3. Leucine Enkephalin (0.11 mg/mL)
- 4. Angiotensin II (0.05 mg/mL)
- 5. Angiotensin I (0.16 mg/mL)
- 6. Insulin (0.05 mg/mL)
- 7. Insulin Chain B (0.10 mg/mL)

Analysis of Peptides and proteins (ProteoSil 300-C18)



Analysis of Peptides and proteins (ProteoSil 300-C8)



Conditions

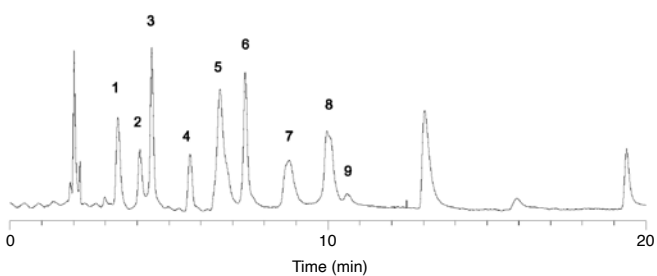
Column : ProteoSil 300-C8 (5 μ m, 150 x 4.6 mm I.D.)
 Eluent : A) 0.1 % TFA in (CH₃CN/0.1 % TFA = 90/10, v/v)
 B) 0.1 % TFA
 A/B = 20/80 – 25 min – 60/40 – 5 min – 60/40, v/v
 Flow Rate : 1.0 mL/min
 Col. Temp. : 30 °C
 Detection : UV 280 nm

Analyte

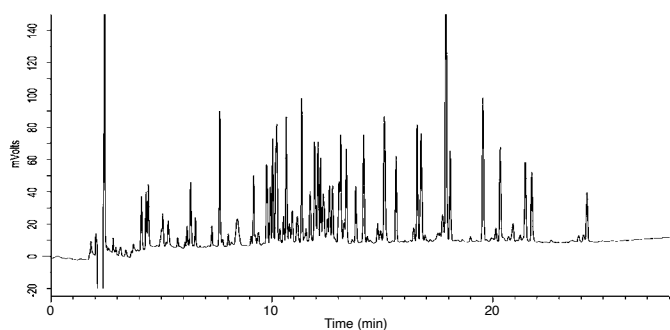
- 1. Ribonuclease A (FW 13,700)
- 2. Insulin (FW 6,000)
- 3. Cytochrome C (FW 13,000)
- 4. Lysozyme (FW 14,000)
- 5. BSA (FW 66,000)
- 6. STI (FW 21,000)
- 7. Ovalbumin (FW 45,000)

Applications

Analysis of Peptides and proteins (ProteoSil 300-C4)



Analysis of BSA Digests



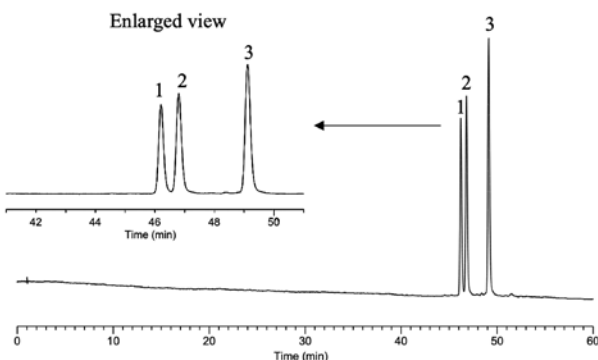
Conditions

Column : ProteoSil 300-C4 (5 μ m, 150 x 4.6 mm I.D.)
Eluent : A) 0.2 % HCOOH in (CH₃CN/H₂O = 90/10, v/v)
B) 0.2 % HCOOH
A/B = 20/80 – 20 min – 80/20, v/v
Flow Rate : 1.0 mL/min
Col. Temp. : 30 °C
Detection : UV 280 nm

Analyte

1. Neurotensin (FW 1673)
2. Leucin Enkephalin (FW 556)
3. Cytochrome C (FW 12,000)
4. Insulin (FW 6,000)
5. BSA (FW 66,000)
6. Myoglobin (FW 17,000)
7. Creatine amidinohydrolase (FW 43,000)
8. Ovalbumin (FW 45,000)
9. Creatinine amidohydrolase (FW 170,000)

Analysis of Oligonucleotides



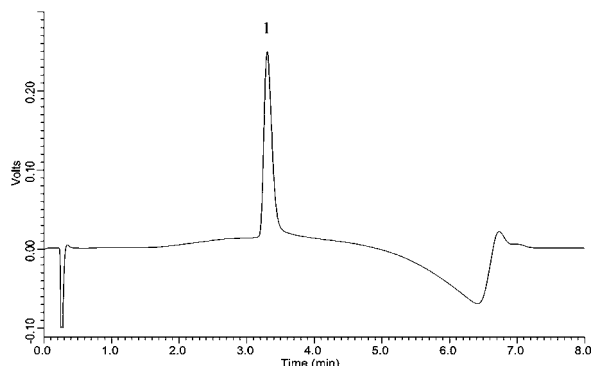
Conditions

Column : ProteoSil 200-C18 (3 μ m, 100 x 3.0 mm I.D.)
Eluent : A) 5 mM TEAA in H₂O (pH 6.5)/CH₃CN = 80/20, v/v
B) 5 mM TEAA in H₂O (pH 6.5)
A/B = 5/95 – (60 min) – 50/50, v/v
Flow Rate : 0.8 mL/min
Col. Temp. : 40 °C
Detection : UV 260 nm
Injection Vol. : 1 μ L
Sample : Standard

Analyte

1. CATGACGTTCTGATGCT (18 mer, M.W. 5465.61)
2. CCATGACGTTCTGATGCT (19 mer, M.W. 5754.79)
3. TCCATGACGTTCTGATGCT (20 mer, M.W. 6058.99)

Analysis of IgG



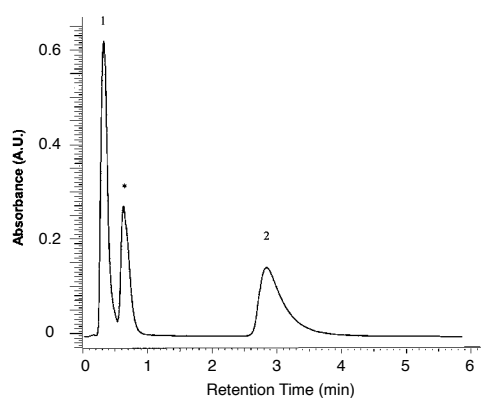
Conditions

Column Cat. No.: 5020-10818
Column : MonoSelect RP-mAb (20 x 2.1 mm I.D.)
Eluent : A) 0.1%TFA in CH₃CN
B) 0.1%TFA in H₂O
A/B = 5/95 – 5 min – 90/10 – 0.1 min – 5/95 – 3
Flow Rate : 0.3 mL/min
Col. Temp. : 80 °C
Detection : UV 210 nm
Injection Vol. : 5 μ L
Sample : Standard

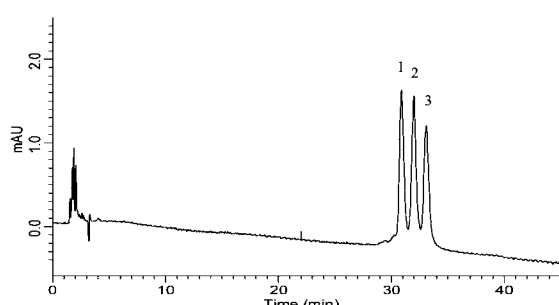
Analyte

1. IgG 0.1 mg/mL

Analysis of Abraxane



Analysis of Oligonucleotides



Conditions

Column : ProteoSil HILIC (1.9 μ m, 150 x 2.1 mm I.D., Metal-free hardware)
Eluent : A) CH₃CN
B) 200 mM HCOONH₄ in H₂O

Analyte

1. TATGACGTTCTGATGCT (18 mer) 20 nmol/mL
2. CTATGACGTTCTGATGCT (19 mer) 20 nmol/mL
3. GCTATGACGTTCTGATGCT (20 mer) 20 nmol/mL

Time (min)	A (vol%)	B (vol%)
0	70	30
45	45	55

Flow Rate : 0.2 mL/min
Col. Temp. : 40 °C
Detection : UV 260 nm
Injection Vol. : 1 μ L
Sample : Standard solution of Single-stranded DNA

Conditions

Column : MonoSelect nPEC (50 x 3.0 mm I.D.)
Column Cat. No.: 5020-10816
Eluent : A) CH₃OH
B) 50 mM Na₂SO₄ in 20 mM Acetate buffer (pH 4.6)
A/B = 30/70, v/v
Flow Rate : 1.0 mL/min
Col. Temp. : Room temperature (approx. 25 °C)
Detection : UV 260 nm
Injection Vol. : 10 μ L

Analyte

1. Abraxane (Nanoparticle albumin-bound paclitaxel)
2. Paclitaxel

* Unknown peak



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