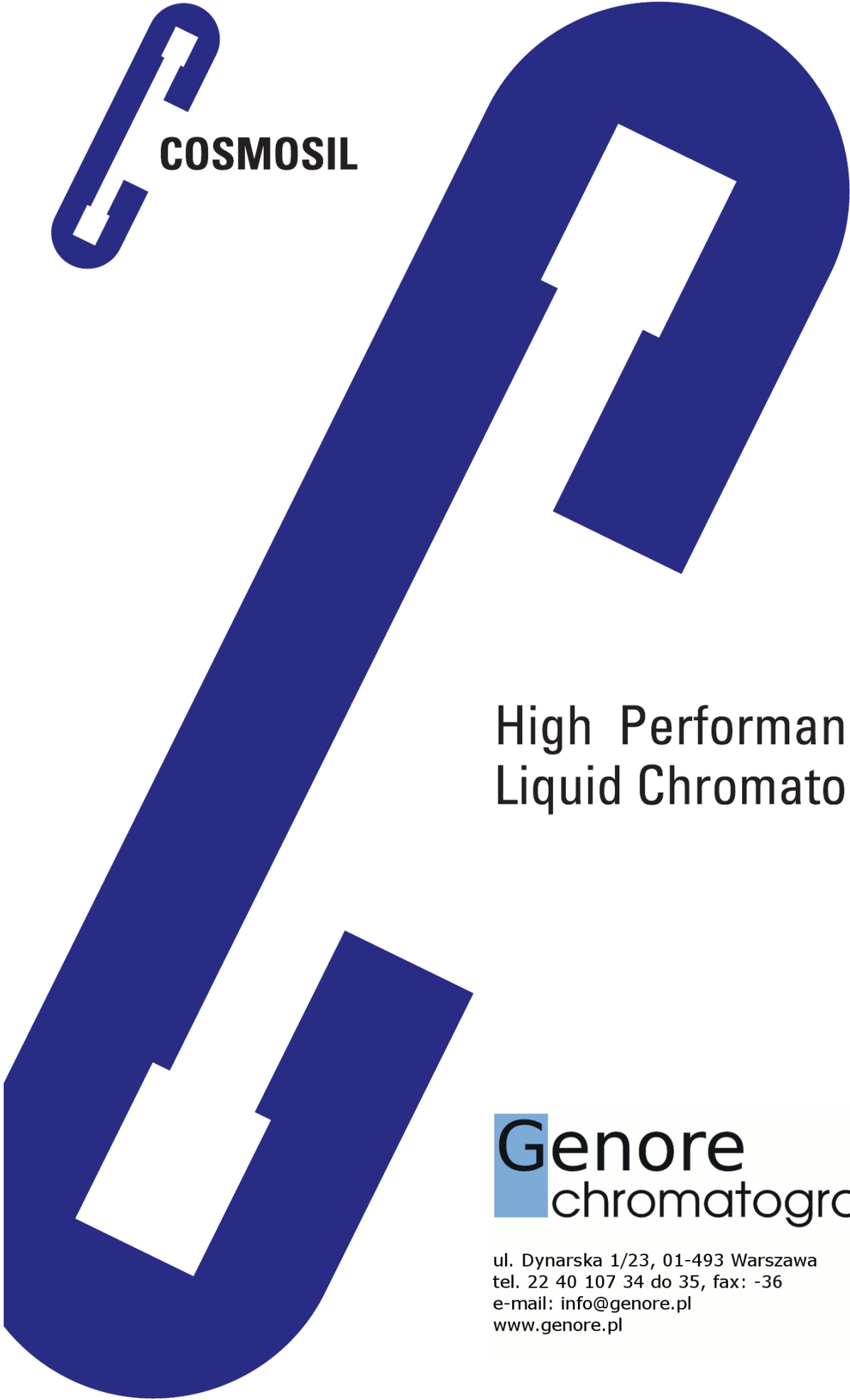


COSMOSIL



High Performance
Liquid Chromatography

Genore
chromatografia

ul. Dynarska 1/23, 01-493 Warszawa
tel. 22 40 107 34 do 35, fax: -36
e-mail: info@genore.pl
www.genore.pl

CORPORATE PROFILE

Nacalai Tesque dates back to 1846 when the company's founder Mansuke Nakarai opened Nakarai Mansuke Shoten, Ltd., an apothecary selling traditional Japanese and Chinese medicines. In 1958, this company's reagent department became an independent company, Nakarai Chemicals, Ltd.

The company has since dedicated itself to expanding its corporate base and has strived to be an enterprise that our customers always rely on, while taking pride in its contribution to scientific and industrial development.

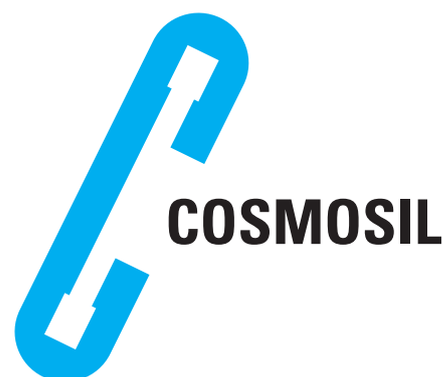
Making the most of this 30-year history and as a step toward the future, Nakarai Chemicals changed its corporate name to Nacalai Tesque, Inc. in 1988. At Nacalai Tesque, we have fostered a corporate commitment to the pursuit of reliable quality and the creation of products of real value, while serving as a vital link between humanity and science. Centering around research chemicals, the fields of our activities include fine chemicals, diagnostics and related laboratory equipment and supplies.

The pace of scientific and technological progress in every industrial field is rapidly accelerating, and all business partners and affiliates are required to provide even more diversified and advanced expertise.

It is our corporate policy to strive for our lofty ideals for excellence while respecting our long history and tradition. We consider it our mission to maintain close contact with our customers by offering reliable quality in all our products, information and services, and by making full use of the knowledge and experience of our staff.

The 30th Anniversary of COSMOSIL HPLC Column

In 2010, Nacalai Tesque reached another important milestone in the company's history with the 30th anniversary of COSMOSIL brand HPLC column. For the past 30 years, Nacalai Tesque has provided innovative and reliable chromatography products to the analytical industry. Our goal has not changed since the first COSMOSIL HPLC column was developed in 1980; it is to focus on customer needs and make customer's separations as successful as possible by offering the highest level of products and technical support. Keeping this goal in mind, we look forward to serving the industry for the next 30 years and beyond.



CONTENTS

CORPORATE PROFILE	1
CONTENTS	2-3
GENERAL INFORMATION	4

I. COSMOSIL HPLC COLUMN

1. COSMOSIL/COSMOGEL	6
2. Column selection guide	7
3. COSMOSIL silica packing materials	8-9
4. Performance guarantee	10-11
1) Quality guarantee of packing materials	10-11
2) Quality guarantee of COSMOSIL packed columns	11
5. Reversed phase chromatography	12-35
1) Octadecyl types	12-19
C ₁₈ -MS-II	14-15
C ₁₈ -AR-II	16-17
C ₁₈ -PAQ	18-19
2) Special columns	20-29
Cholester	21-23
πNAP	24-25
PYE	26-27
NPE	28
PBB-R	29
3) Other columns	30-32
CN-MS	31
C ₂₂ -AR-II, C ₈ -MS, C ₄ -MS, TMS-MS, PE-MS	32
4) Silica based preparative columns	33
15C ₁₈ -MS-II, 15C ₁₈ -AR-II, 15C ₁₈ -PAQ	33
5) Ultra-Fast Liquid Chromatography (UFLC)	34-35
2.5C ₁₈ -MS-II, 2.5Cholester	34-35
6. Normal phase chromatography	36-37
SL-II	36-37
7. Hydrophilic interaction chromatography	38-39
HILIC	38-39
8. Saccharide analysis	40-43
Sugar-D	41-43
NH ₂ -MS	43
9. Protein separation wide pore columns	44-53
1) Reversed phase chromatography	44-47
Protein-R	44-45
C ₁₈ -AR-300, C ₈ -AR-300, C ₄ -AR-300, Ph-AR-300	46-47
2) Gel filtration chromatography	48-49
Diol-120-II, Diol-300-II	48-49
3) Ion-exchange chromatography	50-52
DEAE, QA, CM, SP	50-52
4) Hydrophobic interaction chromatography	53
HIC	53
10. Special columns for fullerenes	54-59
Buckyprep	56
Buckyprep-M	57
PBB	58
PYE	59
NPE	59
11. Special columns for carbon nanotubes	60
CNT-300, CNT-1000, CNT-2000	60
12. Conventional columns versus high performance columns	61

II. LIQUID CHROMATOGRAPHY RELATED PRODUCT

1. Packing materials for column chromatography	64-71
C ₁₈ -OPN	65-67
C ₁₈ -PREP	68
SL-II-PREP	69
Silica Gel (spherical • neutral)	70
Silica Gel (for column chromatograph)	71

2. Liquid chromatography related products (for mobile phase)	72
Ion-pair reagents	72-73
3. Liquid chromatography related products (for pretreatment)	74-75
Cosmonice filter	74-75
Cosmospin filter	74-75
COSMOSIL HPLC accessories	76

III. APPLICATION DATA

1. COSMOSIL Chromatogram Index	78
2. Application data of substances in Japanese Pharmacopoeia, 15 th version	79
3. COSMOSIL Application Data	80-149
1) Drugs	80-112
2) Crude Drugs	113-117
3) Natural Compounds	118-120
4) Pesticides	121-122
5) Food Additives	123-124
6) Vitamins	125-127
7) Metabolites	128-129
8) Carbohydrates	130-132
9) Lipids	133-134
10) Nucleic Acid Related Substances	135
11) Amino Acids, Peptides and Proteins	136-142
12) The others	143-149
4. Reference list	150-151

IV. TECHNICAL NOTE

1. Selectivity of packing materials in reversed phase liquid chromatography	154-160
2. Preparation of mobile phase for HPLC	161-163
3. Sample pretreatment for HPLC	164-167
4. Baseline noise in gradient elution	168
5. Troubleshooting for increased pressure	169-171
6. Effect of guard column	172
7. Troubleshooting for normal phase chromatography	173-174
8. Inner diameter of column (scale down and scale up)	175

V. INDEX

1. Sample name	178-187
2. Packing material's name	188-202



COSMOSIL HPLC COLUMN

General information

General ordering information

When placing an order with us or making an enquiry, please contact our International Business Development Group or your local distributor. Please clearly identify the product in question when submitting your enquiry.

The speed of innovation is accelerating. We always have brand new or improved columns not listed here. There are also many other products Nacalai Tesque can supply. Therefore we urge you to make enquiries.

Product description and availability

Please note that the product specifications are subjected to changes and the manufacturing of some product may be stopped. Please consult the table on page 11 for cross-reference information on old products and their newer and better equivalents.

Column identification

At the end of each section, the COSMOSIL and COSMOGEL packed columns are listed in a way that the particle size, stationary phase, column size of the packing material can be easily determined.

38019-81 COSMOSIL 5 C₁₈-MS-II 4.6 mm I.D. x 150 mm

(1) (2) (3) (4) (5)

When placing an order, please clearly indicate the product number (1), product name (2), particle size (3), type of stationary phase (4) and column size (5).

Warranty claims

The manufacturer will replace defective columns if notified within 2 weeks of receipt of the product by the customer under the following conditions:

- 1) Column abnormalities are due to accidents in shipping or rough handling.
- 2) The number of effective plates of the column is considerably lower than the minimum guaranteed theoretical plate number documented in the inspection report that accompanies each column.

Please contact the International Business Development Section of Nacalai Tesque or your local distributor for additional information.

Terms and conditions of sale

Terms are subject to conditions set forth by the authorized Nacalai Tesque distributors in each country.

Not for clinical use

Nacalai Tesque products are not intended for clinical use. While clinical applications may be shown, these products are not validated for clinical use.

1. COSMOSIL/COSMOGEL	6
2. Column selection guide	7
3. COSMOSIL silica packing materials	8
4. Performance guarantee	10
1) Quality guarantee of packing materials	10
2) Quality guarantee of COSMOSIL packed columns	11
5. Reversed phase chromatography	12
1) Octadecyl types	12
C ₁₈ -MS-II	14
C ₁₈ -AR-II	16
C ₁₈ -PAQ	18
2) Special columns	20
Cholester	21
πNAP	24
PYE	26
NPE	28
PBB-R	29
3) Other columns	30
CN-MS	31
C ₂₂ -AR-II, C ₈ -MS, C ₄ -MS, TMS-MS, PE-MS	32
4) Silica based preparative columns	33
15C ₁₈ -MS-II, 15C ₁₈ -AR-II, 15C ₁₈ -PAQ	33
5) Ultra-Fast Liquid Chromatography (UFLC)	34
2.5C ₁₈ -MS-II, 2.5Cholester	34
6. Normal phase chromatography	36
SL-II	36
7. Hydrophilic interaction chromatography	38
HILIC	38
8. Saccharide analysis	40
Sugar-D	41
NH ₂ -MS	43
9. Protein separation wide pore columns	44
1) Reversed phase chromatography	44
Protein-R	44
C ₁₈ -AR-300, C ₈ -AR-300, C ₄ -AR-300, Ph-AR-300	46
2) Gel filtration chromatography	48
Diol-120-II, Diol-300-II	48
3) Ion-exchange chromatography	50
DEAE, QA, CM, SP	50
4) Hydrophobic interaction chromatography	53
HIC	53
10. Special columns for fullerenes	54
Buckyprep	56
Buckyprep-M	57
PBB	58
PYE	59
NPE	59
11. Special columns for carbon nanotubes	60
CNT-300, CNT-1000, CNT-2000	60
12. Conventional columns versus high performance columns	61

1. COSMOSIL/COSMOGEL

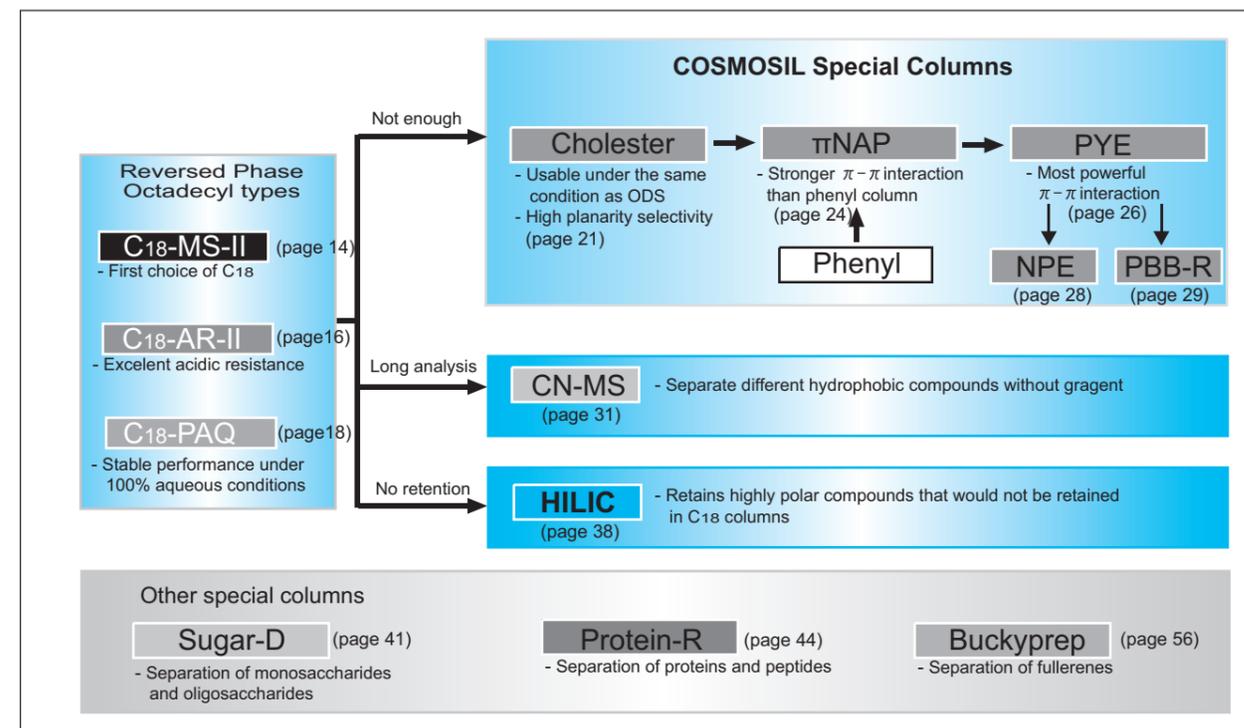
General description of the COSMOSIL/COSMOGEL packing materials

Sample	Separation mode	Packing material	Stationary phase	Special features and applications	USP category	Page	
Organic compounds (low M.W.)	Reversed phase	C ₁₈ -MS-II	Octadecyl group	Multi-purpose C ₁₈ column. Monofunctional silylation on ultra-pure silica gel for separation of the widest range of compounds	L1	14	
		C ₁₈ -AR-II		Multi-purpose C ₁₈ column using ultrapure silica gel. Features strong acid resistance and suitable for a wide range of separation	L1	16	
		C ₁₈ -PAQ		Reversed phase column, compatible with 100% water based mobile phases	L1	18	
		Cholester	Cholesteryl group	Usable under the same condition as C ₁₈ . Unique rigid cholesteryl structure improves separation		21	
		πNAP	Naphthylethyl group	Stronger π-π interaction than phenyl column		24	
		PYE	Pyrenylethyl group	The most powerful π-π interaction		26	
		NPE	Nitrophenylethyl group	Separation utilizing π-π interaction and Dipole-dipole interaction		28	
		PBB-R	Pentabromobenzyl group	Separation utilizing dispersion force		29	
		CN-MS	Cyanopropyl group	Great reproducibility using isocratic elution mode	L10	31	
		C ₂₂ -AR-II	Docosyl group	Alkyl chain columns except C ₁₈ column			32
		C ₈ -MS	Octyl group			L7	
		C ₄ -MS	Butyl group			L26	
		TMS-MS	Trimethyl group			L13	
		PE-MS	Phenylethyl group	π-π interaction		L11	
			Normal phase	SL-II	**	Normal Phase chromatography with nonpolar organic solvents	L3
	Hydrophilic interaction	HILIC	Triazole	Retains highly polar compounds that would not be retained in C ₁₈ column		38	
Monosaccharides Oligosaccharides	Hydrophilic interaction	Sugar-D	Secondary/Tertiary amine	A novel stationary phase for saccharide separation. Extended column life and increased stability. Alternative to aminopropyl type		41	
		NH ₂ -MS	Aminopropyl group	Primary amine bonded column		43	
Proteins	Reversed phase	Protein-R	Octadecyl group	The most suitable reverse phased column for proteins		44	
		C ₁₈ -AR-300	Octadecyl group	Wide pore type reversed phase columns with high acid resistance recommended for the separation of proteins, polypeptides, nucleic acids and other large molecules	L1	46	
		C ₈ -AR-300	Octyl group		L7		
		C ₄ -AR-300	Butyl group		L26		
		Ph-AR-300	Phenyl group		L11		
	Gel permeation	Diol-120-II	Diol group	Silica-based gel filtration column for high speed separation of proteins and water soluble polymer	L20	48	
		Diol-300-II					
	Ion-exchange	DEAE	Diethylaminoethyl type	Weak anion-exchange		50	
		QA	Quarternary ammonium type	Strong anion-exchange	L23		
		CM	Carboxymethyl type	Weak cation-exchange			
SP		Sulfopropyl type	Strong cation-exchange				
	Hydrophobic interaction	HIC	**	Hydrophobic interaction chromatography column for protein separation		53	
Fullerenes	**	Buckyprep	Pyrenylpropyl group	Standard column for fullerenes separation		56	
		Buckyprep-M	Phenothiazinyl group	Designed to separate metallofullerenes		57	
		PBB	Pentabromobenzyl group	Designed for the preparative separation of fullerenes using carbon disulphide, o-dichlorobenzene and toluene		58	
		NPE	Nitrophenylethyl group	Separation of derivatized fullerenes		59	
		PYE	Pyrenylethyl group	Separation of fullerenes and structural isomer			
Carbon nanotubes	Gel permeation	CNT-300 NEW	Hydrophilic group (neutral)	Separation of soluble carbon nanotubes		60	
		CNT-1000 NEW					
		CNT-2000 NEW					

For old type columns, please refer to page 61.

2. Column selection guide

COSMOSIL columns selection guide



COSMOSIL columns selection guide

Organic compounds (low M.W.)

Octadecyl group bonded column (C₁₈, ODS) are recommended as first-choice columns for separations of organic compounds (low M.W.). If there is not enough separation or no retention using COSMOSIL C₁₈ columns, COSMOSIL series offer many kinds of specialty columns.

- Medicines
- Crude drugs
- Natural compounds
- Pesticides
- Food additives
- Vitamins
- Lipids etc.

Saccharides

- COSMOSIL Sugar-D is recommended for the separation of monosaccharides and oligosaccharides as a first-choice column.
- For the separation of sugar derivatives, COSMOSIL C₁₈-PAQ is suitable as well.

Proteins

- Please select based on the separation mode. Please refer to page 44.

Fullerenes

- COSMOSIL Buckyprep is most suitable for the separation of fullerenes.

3. COSMOSIL silica packing material

Introduction

Superior HPLC columns can be produced only with excellent packing materials and superb packing technique. COSMOSIL columns are well known for their high efficiency and high-resolution separations. Based on spherical, totally porous silica, COSMOSIL columns provide enhanced chemical and mechanical stability as well as very high surface coverage.

The selection of the C₁₈ chemistries available enables the chromatographer to tailor separation to special applications. The ultra pure silica based MS-II series with widely extended pH range are developed for improved separation of basic compounds. The C₁₈ AR-II phase provides increased acid resistance. Four unique bonded chemistries are available for COSMOSIL specialty columns: Cholester, πNAP, PYE and HILIC. These specialty columns may improve the separation compared with conventional columns. Five highly effective phases for fullerene separation are also available: Buckyprep, Buckyprep-M, PBB, PYE and NPE. COSMOGEL packing materials are non-silica based and provide superior in ion exchange columns.

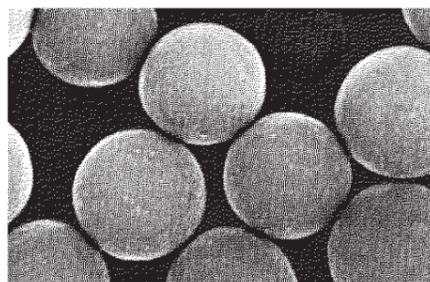
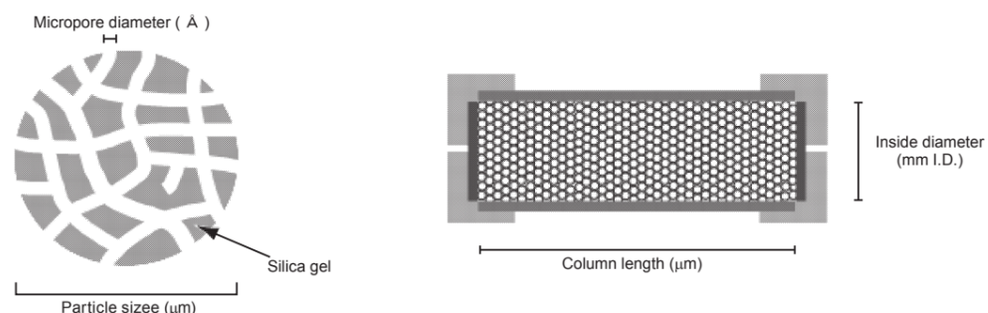


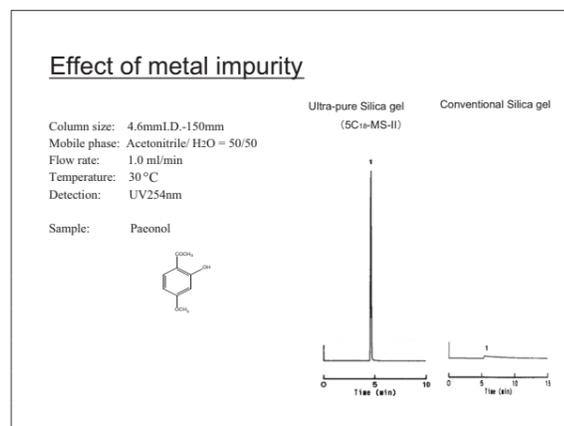
Figure. Microscopic photograph of the silica gel

Packing material and view showing a frame format of column



Raw material silica gel

COSMOSIL is based on ultra pure porous spherical silica gel (purity: 99.99% or higher). Low-purity silica gel contains metal impurity which may cause interference in the separation, especially for metal coordination compounds.



Metal coordination compounds

The compounds, which have 2 or more hydroxyl groups, carboxyl groups, carbonyl groups and/or amino groups in the adjacent positions, can complex with metal impurity, which results in peak tailing.

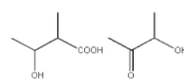


Table. Metal content percentage (ppm)

Packing material	Metal content (ppm)						Total
	Al	Ca	Fe	Mg	Na	Ti	
Ultra pure silica gel	4	10	11	3	12	<1	41
Normal silica gel	32	450	26	88	56	134	786

Stationary phase construction

While C₁₈ columns are most widely used in reversed phase HPLC, it is important to distinguish between two very different bonded phase formats. Monomeric type C₁₈ format incorporates the bonding of the C₁₈ alkyl chain to a single silica atom on the silica gel backbone. Monomeric type columns such as the COSMOSIL C₁₈-MS-II and the MS series have excellent synthesis reproducibility, very good lot-to-lot reproducibility and short mobile phase equilibration times. On the other hand, the polymeric C₁₈ format incorporates a tri-functional silylation procedure whereby the octadecyl group is bonded to 2 or 3 silica atoms on the silica gel backbone. This increases silylation results in far greater column stability particularly in acidic mobile phase conditions. Stereo recognition capability is also greater than that of the monofunctional silylation type C₁₈ columns. The polymeric format is offered in the AR-II and the entire AR-300 series of COSMOSIL columns. Please refer to product descriptions and application chromatograms for selection guidance.

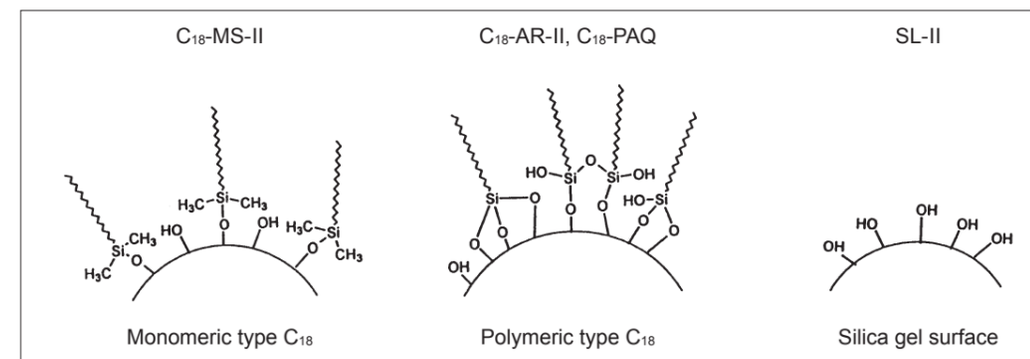


Figure. Diagrams of different stationary phase constructions (before end-capping treatment)

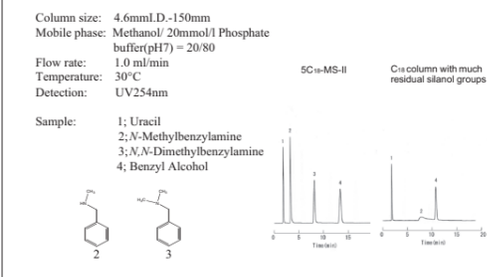
End-capping treatment

The silanols (Si-OH groups) on the silica surface provided bonding site for stationary phases. However, part of the silanol groups remain uncapped as residual silanol groups even after the end-capping treatment, they cause peak tailing for basic compounds. COSMOSIL packing materials for reversed phase chromatography are of near-perfectly end-capped residual silanol groups.

- R-NH⁺ (Basic compounds)
- Si-O⁻ (Free silanol group)

Basic compound can form ionic bonds with residual free silanols. The ionic bonding causes peak tailing of basic compounds if a silica-based column is not perfectly end-capped.

Effect of residual silanol



Synthesis reproducibility

By using strictly selected silica gel and constant synthesis conditions, the chemically bonded type column retains a variance of the capacity factor (k') between synthetic lots of within ±10% and a variance of the separation factor (α) of within ± 5%. The figures below show in graphic form the lot inspection results of synthesized packing material (COSMOSIL 5C₁₈-MS-II). Figure 1 shows the variance of stationary phase (octadecyl group) introduced volume which is the basic indicator of the quality of the packing material. Figure 2 shows the end-capping efficiency of the packing material. The variance among the lots is reduced to the minimum in the COSMOSIL packed columns.

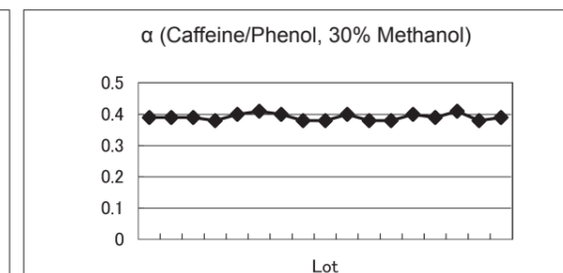
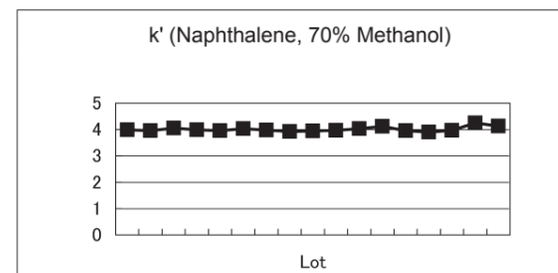


Figure 1. Variance of the combining volume between silica gel and C₁₈

Figure 2. Variance of end capping efficiency of the packing material

4. Performance guarantee

1) Quality guarantee of packing materials

The strict quality control system of Nacalai Tesque supports the customers with an individual "Inspection Report" which accompanies each and every COSMOSIL and COSMOGEL Packed Column (except guard columns) and an additional "Certificate of Analysis" for the COSMOSIL 5C₁₈-MS-II and 5C₁₈-AR-II (4.6 mm I.D. x 150 mm and 4.6 mm I.D. x 250 mm).

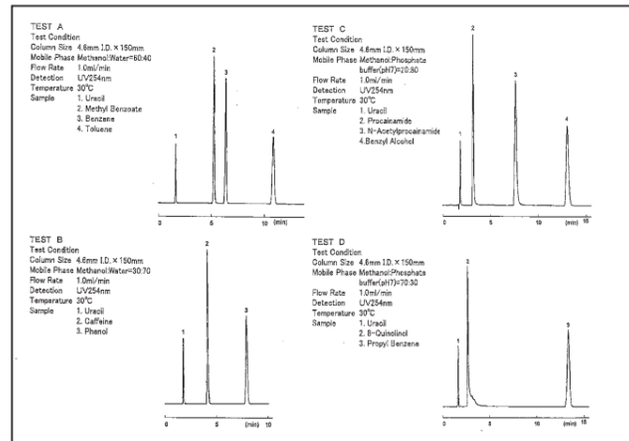
Validated columns

Product name	Product number	Column size
COSMOSIL 5C ₁₈ -MS-II	38019-81	4.6 mm I.D. x 150 mm
	38020-41	4.6 mm I.D. x 250 mm
COSMOSIL 5C ₁₈ -AR-II	38144-31	4.6 mm I.D. x 150 mm
	38145-21	4.6 mm I.D. x 250 mm
COSMOSIL Cholester	05976-61	4.6 mm I.D. x 150 mm
	05977-51	4.6 mm I.D. x 250 mm
COSMOSIL HILIC	07056-51	4.6 mm I.D. x 150 mm
	07057-41	4.6 mm I.D. x 250 mm

COSMOSIL certificate of analysis

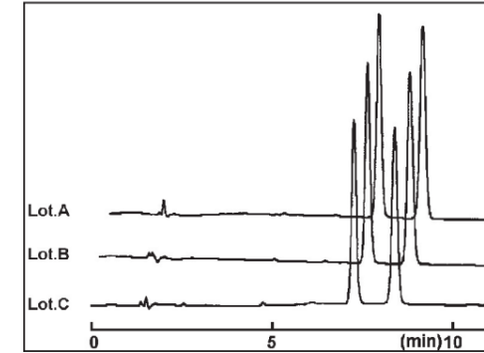
Validate terms of the physical properties of the silica gel, the carbon content, polar selectivity, hydrophobicity, silanol capacity, steric selectivity, inactive degree to basic and chelating compounds.

Certificate of Analysis		MS- II
COSMOSIL 5C ₁₈ -MS- II		GEL Lot No. 29
Base silicagel material	Specification	Results
Median Particle Size		
50% cum vol [μm]	4.3-4.6	4.5
Surface Area [m ² /g]	320-350	321
Pore Volume [ml/g]	0.9-1.1	0.9
Median Pore Diameter [nm]	11.0-13.0	11.8
Carbon content [%]	15.5-17.5	15.6
Atomic Emission [ppm]		
Al	≤ 5	1.5
Fe	≤ 20	8.3
Ti	≤ 0.5	0.1
Na	≤ 20	1.7
Chromatographic Results		
TEST A		
α [k'(Methyl Benzoate)/k'(Benzene)]	≤ 0.80	0.73
α [k'(Toluene)/k'(Benzene)]	≥ 1.60	1.76
TEST B		
α [k'(Caffeine)/k'(Phenol)]	≤ 0.44	0.40
TEST C		
α [k'(N-Acetyl Procainamide) /k'(Benzyl Alcohol)]	≤ 0.60	0.6
α [N(N'-Acetyl Procainamide) /N(Benzyl Alcohol)]	≥ 0.30	0.38
TEST D		
α [k'(8-Quinolol) /k'(Propylbenzene)]	≤ 0.14	0.09
α [N(8-Quinolol) /N(Propylbenzene)]	≥ 0.15	0.17
Nacalai Tesque Inc. Kyoto, Japan		
Approved : Quality Control Dept.		
Name: <i>K. Iwaguchi</i>	Date: 2009.8.21	00-3



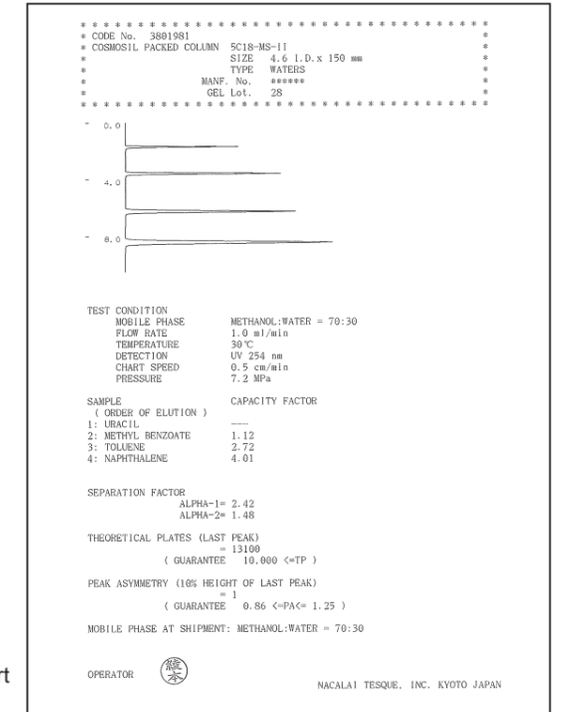
- 3 lot numbers
- 3 lot numbers are available.

Please contact us. (info.intl@nacalai.com)



2) Quality guarantee of COSMOSIL packed columns

Inspection report contains data of number of theoretical plates (N), peak asymmetry (s), capacity factor (k') and separation factor (α) and pressure.



Inspection report

5. Reversed phase chromatography

1) Octadecyl types

Introduction

The reversed phase HPLC column is most commonly used because of the high theoretical plate number, excellent separation characteristics, reproducibility, affordable cost and ease of use. Columns packed with the octadecyl group bonded type silica gel (C₁₈, ODS) are the most widely employed. We offer three types of octadecyl group bonded columns: COSMOSIL C₁₈-MS-II, C₁₈-AR-II and C₁₈-PAQ, each of which has a different separation property.

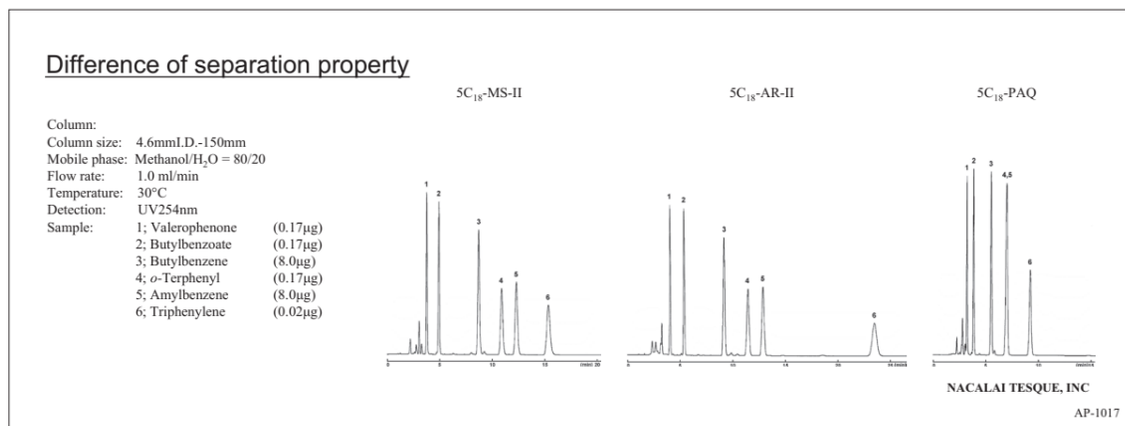
Material characteristics

Packing material	C ₁₈ -MS-II	C ₁₈ -AR-II	C ₁₈ -PAQ
Silica gel	High purity porous spherical silica		
Average particle size	3, 5, 15 μm*	3, 5, 15 μm	5, 15 μm
Average pore size	approx. 120 Å		
Specific surface area	approx. 300 m ² /g		
Stationary phase			
	Octadecyl group		
Bonding type	Monomeric	Polymeric	
Main interaction	Hydrophobic interaction		
End-capping treatment	Near-perfect treatment		
Carbon content	approx. 16%	approx. 17%	approx. 11%
pH range	2 ~ 10**	1.5 ~ 7.5**	2 ~ 7.5
Feature	This phase is recommended for most applications but particularly effective for basic compounds.	This phase is recommended for separations requiring acidic mobile phase conditions. It also shows superior molecular shape selectivity to monomeric type C ₁₈ columns.	This phase is designed to offer superior retention of polar compounds and excellent reproducibility in highly aqueous mobile phases, even in 100% aqueous.

*For 2.5C₁₈-MS-II, please refer to page 34.

**Optimum pH range of columns based on silica gel is between 2 and 7.5.

Difference of separation property



Column selection based on application data

We prepare following application data to help you select separation conditions.

• COSMOSIL Chromatogram Index

More than 6,100 single compound elution profiles with full chromatographic condition description are available. They are not only an incredible help for chromatographers, but also can be used as references in choosing conditions for similar compounds.

These data are available at our web site: <http://www.nacalai.com>

• COSMOSIL Application Data

COSMOSIL Application Data is now available on our website. The online version includes more than 1,000 application data using COSMOSIL columns. The online data are searchable by name of sample and column. If you have any questions regarding the application data or separations of compounds not listed here, please feel free to e-mail us at info.intl@nacalai.com.

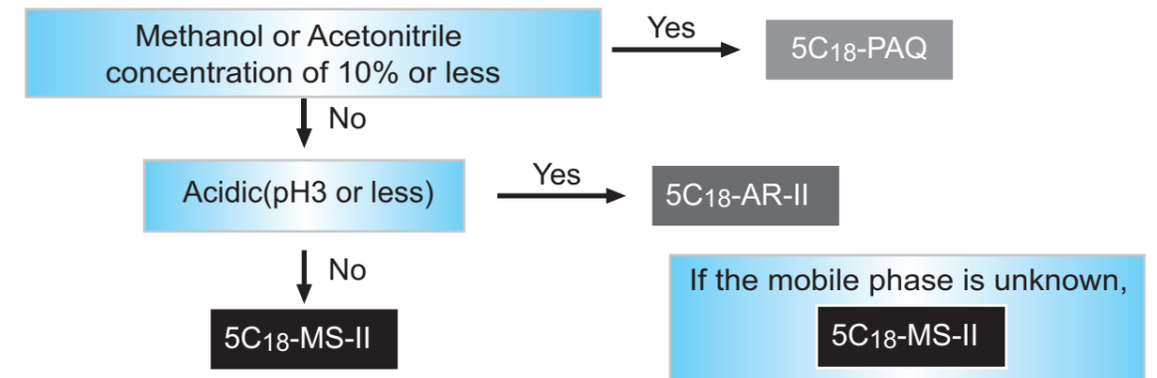
• Application data of substances in Japanese Pharmacopoeia, 15th version (246 data)

We prepare data of drugs using three kinds of C₁₈ columns that are specified in HPLC analysis in application data of substances in Japanese Pharmacopoeia, 15th version. The data are available at our web site.

<http://www.nacalai.co.jp/en/cosmosil/TheJP15.htm>, or type "COSMOSIL Japanese Pharmacopoeia" at a search site.

Column selection by mobile phase

- If a mobile phase is determined, use the following chart to select an appropriate COSMOSIL column.
- Refer to application data above for choosing a mobile phase of new analysis.
- Adjustment of pH is required for dissociative compounds.
- Generally acidic mobile phase is suitable for acidic compounds, and neutral mobile phase is suitable for basic compounds.
- If you are not sure about the mobile phase, try C₁₈-MS-II first.



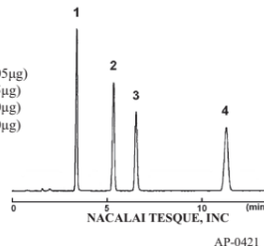
C₁₈-MS-II

The COSMOSIL 5C₁₈-MS-II is a well-balanced column with better basic performance such as sharper peaks of basic compounds and chelating compounds, and high theoretical plate number. It is the most popular HPLC column because we produce very consistent products and minimize variation from lot-to-lot. Furthermore we provide abundant application data with the column, so it will help you to choose an analysis condition of your sample.

Separation property

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Acetophenone (0.05µg)
 2; Methyl Benzoate (0.5µg)
 3; Benzene (2.0µg)
 4; Toluene (2.0µg)



Column	Hydrophobic interaction α(Toluene/Benzene)	Pressure (MPa)	Theoretical plates number(Toluene)
COSMOSIL 5C ₁₈ -MS-II	1.96	8.3	14300
A company C ₁₈	1.99	13.0	16800
B company C ₁₈	1.94	8.0	14000
C company C ₁₈	1.69	11.2	5600
D company C ₁₈	1.84	10.5	14200

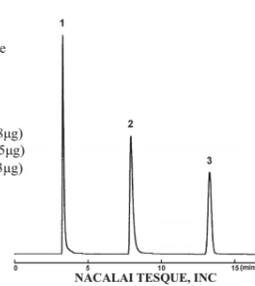
Analysis of basic compounds and metal coordination compounds

The COSMOSIL 5C₁₈-MS-II column, taking advantage of a new end-capping treatment, can replace the original COSMOSIL C₁₈ (ODS) column. A new end-capping treatment with polar groups for "shield effect" has significantly improved peak shape for basic compounds. Ultra pure silica gel with low trace-metal content is used for COSMOSIL columns; thus the columns provide excellent peak shapes for chelating compounds.

Basic compounds

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH7) = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

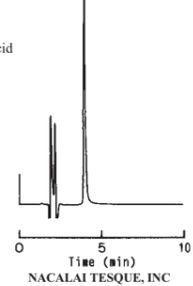
Sample: 1; Procainamide (0.38µg)
 2; N-Acetylprocainamide (0.25µg)
 3; Benzylalcohol (5.63µg)



Metal coordination compounds

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile / 20mmol/l Phosphoric Acid = 5/95
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV240nm

Sample: Oxine-copper



Validation

The strict quality control system of Nacalai Tesque supports the customers with an individual "Inspection Report" which accompanies each and every COSMOSIL and COSMOGEL Packed Column (except guard columns) and an additional "Certificate of Analysis" for the COSMOSIL 5C₁₈-MS-II (4.6 mm I.D. x 150 mm and 4.6 mm I.D. x 250 mm). For more informations, please refer to page 10.

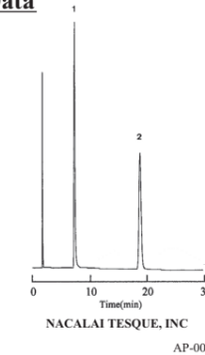
Application data

Parasympatholytic agents

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH7) = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm, 0.2AUFS

Sample: 1; Atropine Sulfate
 2; Scopolamine Hydrobromide

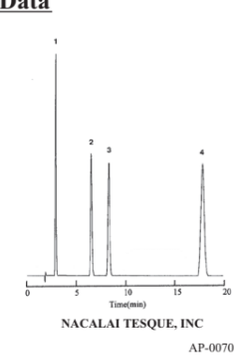


Analgesic antipyretic drugs

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH7) = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.16AUFS

Sample: 1; Acetoaminophen
 2; Antipyrine
 3; 4-Aminoantipyrine
 4; Phenacetin



Ordering information

Analytical / Preparative column (Particle size: 5 µm)

COSMOSIL 5C₁₈-MS-II Packed Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
1.0× 50	02824-31	4.6×100	38018-91
1.0×150	02896-01	4.6×150	38019-81
2.0× 30	05876-71	4.6×150 3 lots set*	09397-73
2.0× 50	04355-21	4.6×250	38020-41
2.0×100	05597-31	6.0×150	38021-31
2.0×150	38025-91	6.0×250	38022-21
2.0×250	05761-61	10× 50	05789-21
3.0×100	05458-51	10×150	34355-91
3.0×150	34245-31	10×250	38023-11
3.0×250	34254-11	20×150	05091-41
4.6× 30	34341-61	20×250	38024-01
4.6× 50	38017-01	28×250	05760-71

COSMOSIL 5C₁₈-MS-II Guard Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6×10	38014-31	4.6×10 Cartridge**	38015-89
10×20	38016-11	20×20	05790-81
20×20	05790-81	20×50	34371-71
20×50	34371-71	28×50	34347-01

* For 4.6×150 3 lots set, please refer to page 11.
 ** 3 cartridges included, needs a holder.
 Please refer to page 76.

Preparative column (Particle size: 15 µm)

COSMOSIL 15C₁₈-MS-II Packed Column

Column size I.D. x length (mm)	Product number
28×250	34525-61
50×250	05886-41
50×500	34531-71

COSMOSIL 15C₁₈-MS-II Guard Column

Column size I.D. x length (mm)	Product number
28×50	05885-51
50×50	34527-41

Fast LC column (Particle size: 3 µm)

COSMOSIL 3C₁₈-MS-II Packed Column

Column size I.D. x length (mm)	Product number
2.0× 50	05514-01
4.6× 10	38065-71
4.6× 50	38066-61
4.6×100	38067-51

For more informations, please refer to page 33 for 15C₁₈-MS-II and page 34 for 2.5C₁₈-MS-II.
 For flow rate and device of semi-micro columns, or preparative columns, please refer to page 175.

C₁₈-AR-II

The COSMOSIL 5C₁₈-AR-II packed column features a polymeric type of C₁₈ reversed phase material. The column employs an ultra-pure silica gel low in metal impurities and has near-perfect end-capping. In addition, it has stronger acid resistance than the COSMOSIL 5C₁₈-AR. The COSMOSIL 5C₁₈-AR-II column is especially effective for the separation of chelating compounds as well as both acidic and basic compounds.

Acid resistance

The acidic resistance of COSMOSIL 5C₁₈-AR-II is much improved compared with commercially available monomeric type octadecyl stationary phases. It retains high performance even in case of acidic mobile phases commonly used to separate acidic compounds and peptides.

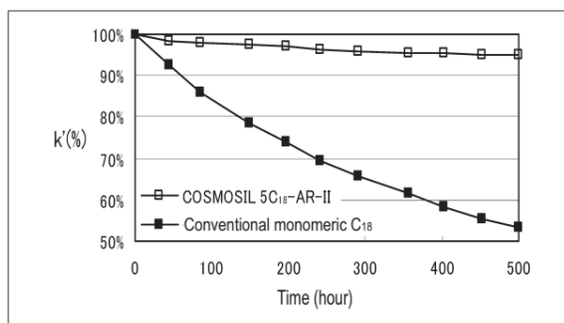


Figure.
Decomposition test in 0.1% Trifluoroacetic acid solution at 60°C.
Capacity factor(k') = Naphthalene,
Mobile phase: 70% Methanol

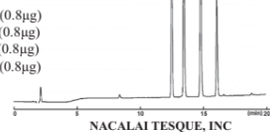
Application data

Peptides

COSMOSIL Application Data

Column: 5C₁₈-AR-II
Column size: 4.6mm I.D.-150mm
Mobile phase: A; 0.05%TFA-H₂O
B; 0.05%TFA-Acetonitrile
B conc. 10→40% 20min Linear gradient
Flow rate: 1.0 ml/min
Temperature: 30°C
Detection: UV220nm

Sample: 1; Oxytocin (0.8μg)
2; Angiotensin II(Human) (0.8μg)
3; Angiotensin I(Human) (0.8μg)
4; Substance P (0.8μg)



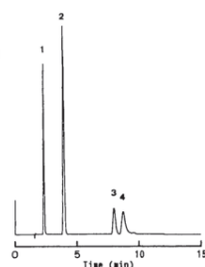
NACALAI TESQUE, INC
AP-0351

Organic acids

COSMOSIL Application Data

Column: 5C₁₈-AR-II
Column size: 4.6mm I.D.-150mm
Mobile phase: Methanol/ 20mmol/l Phosphoric Acid = 20/80
Flow rate: 1.0 ml/min
Temperature: 30°C
Detection: UV254nm, 0.5AUFS

Sample: 1; Gallic Acid (0.63μg)
2; Protocatechuic Acid (0.63μg)
3; Gentisic Acid (0.63μg)
4; Phthalic Acid (0.63μg)



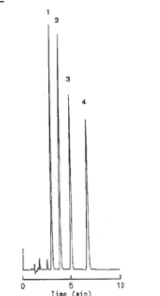
NACALAI TESQUE, INC
AP-0159

Salicylic acid esters

COSMOSIL Application Data

Column: 5C₁₈-AR-II
Column size: 4.6mm I.D.-150mm
Mobile phase: Acetonitrile/ H₂O = 70/30
Flow rate: 1.0 ml/min
Temperature: 30°C
Detection: UV254nm, 0.2AUFS

Sample: 1; Methyl Salicylate (2.3μg)
2; Ethyl Salicylate (2.6μg)
3; Propyl Salicylate (2.3μg)
4; Butyl Salicylate (2.6μg)



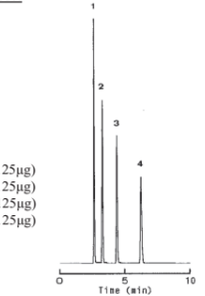
NACALAI TESQUE, INC
AP-0165

Parabens

COSMOSIL Application Data

Column: 5C₁₈-AR-II
Column size: 4.6mm I.D.-150mm
Mobile phase: Acetonitrile/ H₂O = 50/50
Flow rate: 1.0 ml/min
Temperature: 30°C
Detection: UV254nm, 0.12AUFS

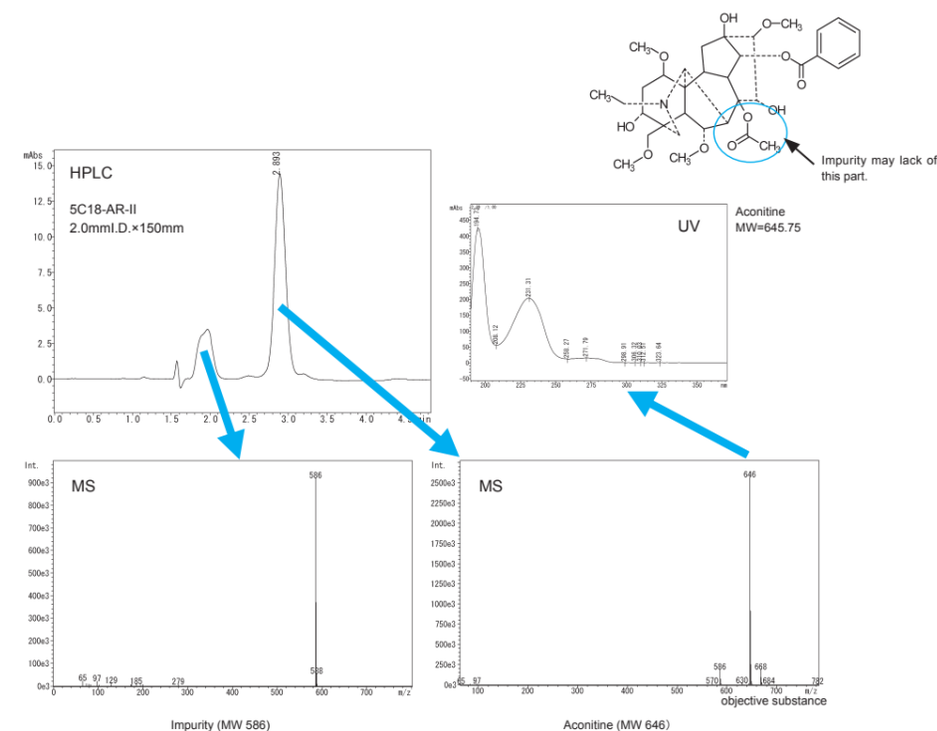
Sample: 1; Methyl *p*-Hydroxybenzoate (0.125μg)
2; Ethyl *p*-Hydroxybenzoate (0.125μg)
3; Propyl *p*-Hydroxybenzoate (0.125μg)
4; Butyl *p*-Hydroxybenzoate (0.125μg)



NACALAI TESQUE, INC
AP-0099

LC/MS Application data

Identification of herbal medicine constituents by LC/MS



Ordering information

Analytical / Preparative column (Particle size: 5 μm)

COSMOSIL 5C₁₈-AR-II Packed Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
1.0× 50	02955-21	4.6×100	38143-41
1.0×150	02951-61	4.6×150	38144-31
2.0× 30	05098-71	4.6×150 3 lots set*	09396-83
2.0× 50	34400-81	4.6×250	38145-21
2.0×100	34469-11	6.0×150	38146-11
2.0×150	37992-51	6.0×250	38147-01
2.0×250	05272-71	10× 50	05369-21
3.0×100	05791-71	10×150	34350-41
3.0×150	38028-61	10×250	38149-81
3.0×250	38029-51	20×150	34316-01
4.6× 30	05877-61	20×250	38150-41
4.6× 50	38142-51	28×250	34362-91

COSMOSIL 5C₁₈-AR-II Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	38141-61
4.6×10 Cartridge**	38008-89
10×20	38148-91
20×20	34458-51
20×50	34479-81
28×50	34363-81

* For 4.6×150 3 lots set, please refer to page 11.
** 3 cartridges included, needs a holder.
Please refer to page 76.

Preparative column (Particle size: 15 μm)

COSMOSIL 15C₁₈-AR-II Packed Column

Column size I.D. x length (mm)	Product number
28×250	37978-51
50×250	38058-71
50×500	05884-61

COSMOSIL 15C₁₈-AR-II Guard Column

Column size I.D. x length (mm)	Product number
28×50	38030-11
50×50	38057-81

Fast LC column (Particle size: 3 μm)

COSMOSIL 3C₁₈-AR-II Packed Column

Column size I.D. x length (mm)	Product number
2.0× 50	05478-91
4.6× 10	38068-41
4.6× 50	38069-31
4.6×100	38070-91

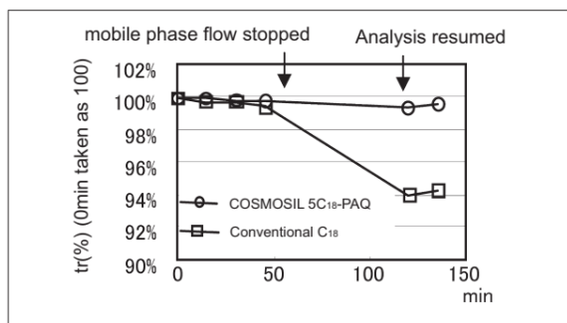
For more information on 15C₁₈-AR-II, please refer to page 33.

For flow rate and device of semi-micro columns, or preparative columns, please refer to page 175.

C₁₈-PAQ

The COSMOSIL 5C₁₈-PAQ maintains stable retention time even in 100% aqueous mobile phases. The new polymeric linking style gives this column a strong acidic resistance so that it is compatible with mobile phases of acidic pH that can permanently damage conventional octadecyl stationary phases. This type is especially good for separation of hydrophilic compounds.

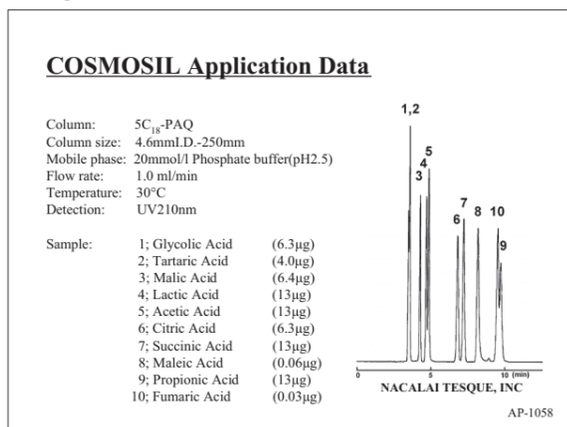
Stable performance under 100% aqueous conditions



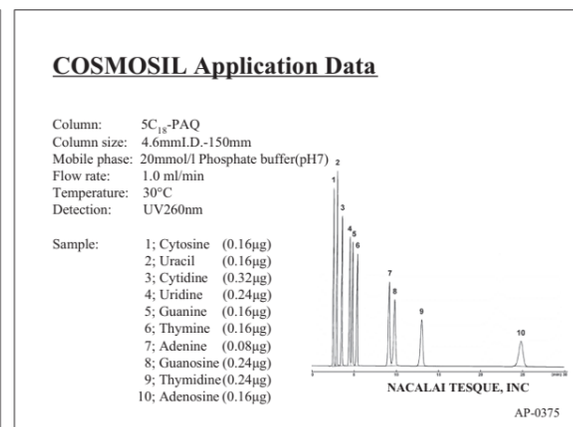
The figure shows the change of retention time for thymine with 100% aqueous mobile phase (20 mmol/l phosphate buffer pH7). The sample was analyzed 4 times (1 hour). Flow of mobile phase was then stopped for 1 hour. The sample was analyzed under the same condition again after 1 hour. The conventional C₁₈ column showed change of retention time, but COSMOSIL 5C₁₈-PAQ maintained stable retention time.

Application data

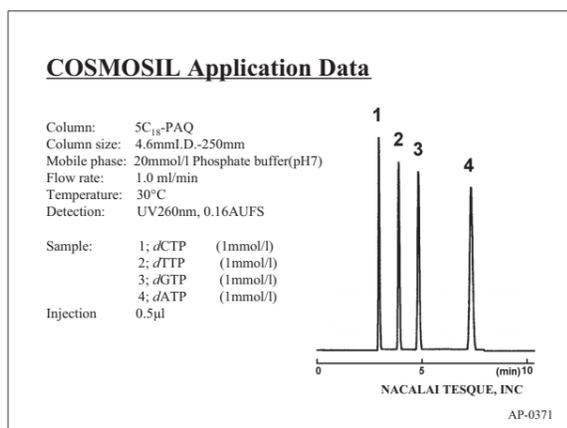
• Organic acids



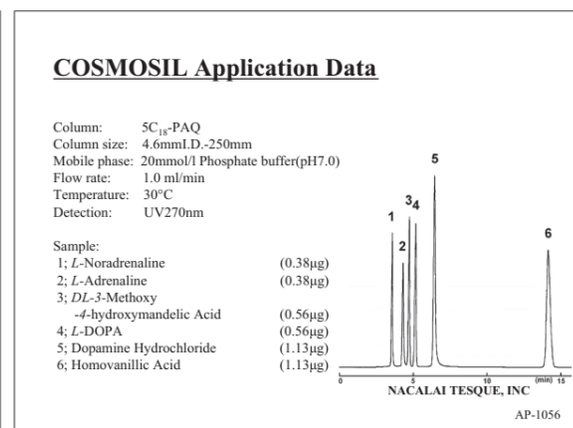
• Nucleobases and Nucleosides



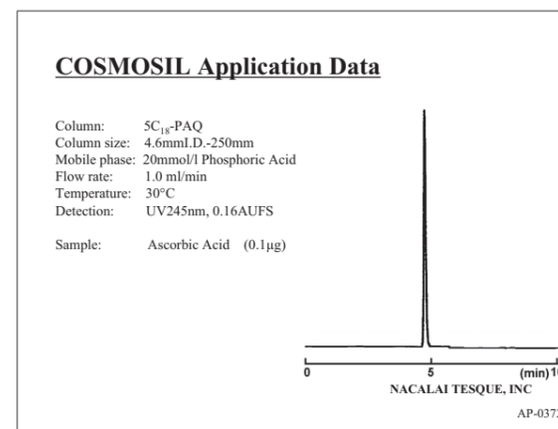
• dNTPs



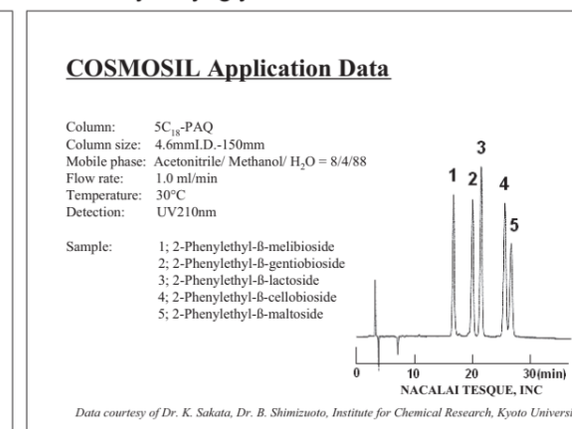
• Catecholamines



• Ascorbic acid



• 2-Phenylethyl glycosides



Ordering information

• Analytical / Preparative column (Particle size: 5 µm)

COSMOSIL 5C₁₈-PAQ Packed Column

Column size I.D. x length (mm)	Product number
1.0× 50	05792-61
1.0×150	05793-51
2.0× 30	05878-51
2.0× 50	05794-41
2.0×100	05470-71
2.0×150	34449-71
2.0×250	05795-31
3.0×100	05796-21
3.0×150	05797-11
3.0×250	05798-01
4.6× 30	05879-41
4.6× 50	34451-21

COSMOSIL 5C₁₈-PAQ Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	02484-91
10×20	34457-61
20×20	05803-11
20×50	05804-01
28×50	34455-81

• Preparative column (Particle size: 15 µm)

COSMOSIL 15C₁₈-PAQ Packed Column

Column size I.D. x length (mm)	Product number
28×250	05888-21
50×250	05890-71
50×500	05891-61

COSMOSIL 15C₁₈-PAQ Guard Column

Column size I.D. x length (mm)	Product number
28×50	05887-31
50×50	05889-11

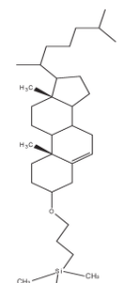
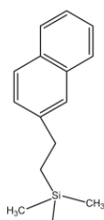
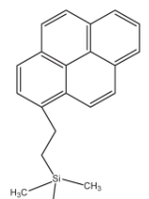
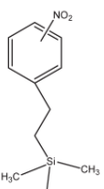
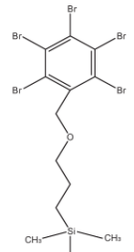
For more information on 15C₁₈-PAQ, please refer to page 33.
For flow rate and device of semi-micro columns, or preparative columns, please refer to page 175.

2) Special columns

Introduction

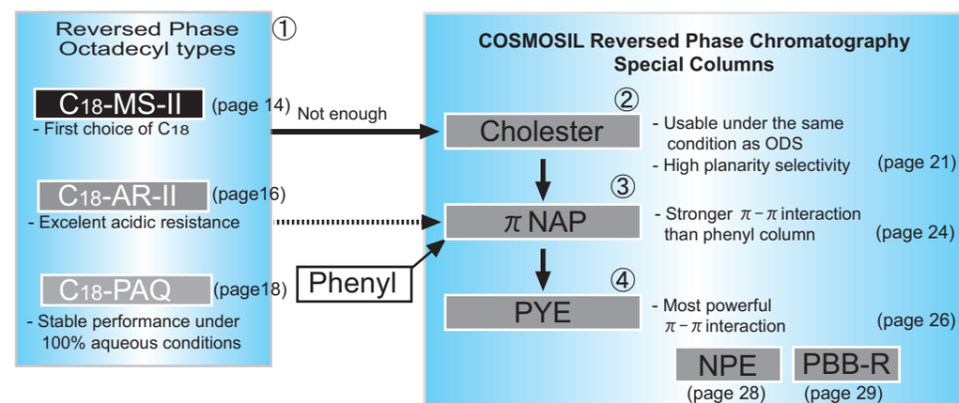
Reversed phase HPLC columns have been widely used because of their superior resolution, high theoretical plate number and ease of use. Since hydrophobic interaction is the dominant separation mechanism in reversed phase chromatography, conventional stationary phases such as C₁₈ and C₈ do not offer optimum selectivity for compounds with similar hydrophobicity. COSMOSIL offers a broad selection of columns with unique stationary phases for separation of these difficult analytes. These columns offer improved separation of structurally similar compounds that are difficult to analyze with a C₁₈ type column.

Material characteristics

Packing material	Cholester	π NAP	PYE	NPE	PBB-R
Silica gel	High purity porous spherical silica				
Average particle size	5 μ m*	5 μ m			
Average pore size	approx. 120 Å				
Specific surface area	approx. 300 m ² /g				
Stationary phase					
	Cholesteryl group	Naphtylethyl group	Pyrenylethyl group	Nitrophenylethyl group	Pentabromobenzyl group
Bonding type	Monomeric type				
Main interaction	-Hydrophobic interaction -Molecular shape selectivity	-Hydrophobic interaction - π - π interaction	-Hydrophobic interaction - π - π interaction -Dispersion force -Charge-transfer interaction	-Hydrophobic interaction - π - π interaction -Dipole-dipole interaction	-Hydrophobic interaction -Dispersion force
End-capping treatment	Near-perfect treatment				
Carbon content	approx. 20%	approx. 11%	approx. 18%	approx. 9%	approx. 8%
Feature	-Usable under condition the same as C ₁₈ -High molecular sharp selectivity	-Stronger π - π interaction than phenyl column	-Strongest π - π interaction	-Dipole-dipole interaction	-Dispersion force interaction

* For 2.5 μ m particle size, please refer to page 34.

Column selection guide

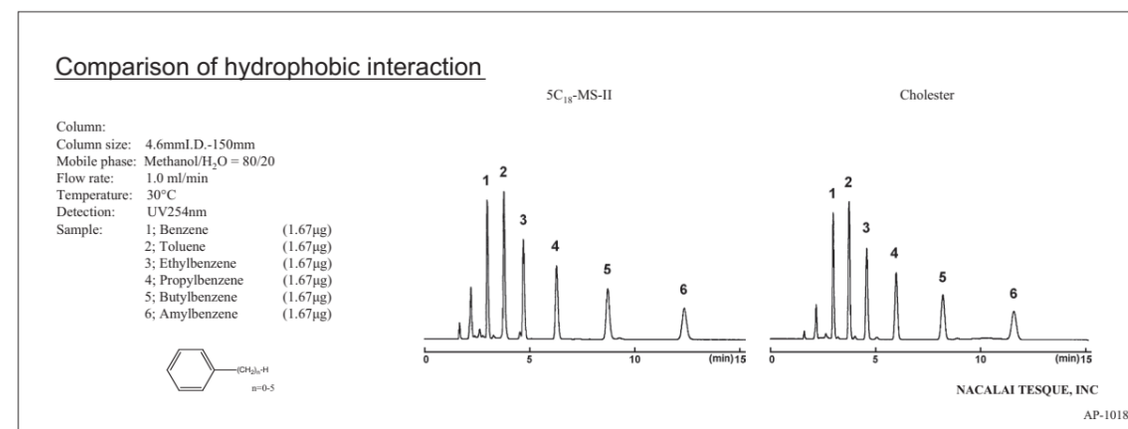


Cholester

COSMOSIL Cholester is a reversed phase HPLC column with cholesteryl groups bonded silica packing material, which provides equivalent hydrophobicity like traditional alkyl group bonded silica packing materials (C₁₈, C₃₀). However, Cholester offers strong molecular shape selectivity for hydrophobic compounds to yield unique and reproducible separation patterns following the same analytical conditions used with other ODS columns.

Hydrophobic interaction

Figure shows the comparison of hydrophobic interactions with competitive C₁₈ columns. Cholester provides the same hydrophobicity as alkyl group bonded types (C₁₈, C₃₀). It is not necessary to change the analytical conditions when replacing C₁₈ or C₃₀ columns with Cholester.



Molecular shape selectivity

The stationary phase of Cholester has very rigid structures and can distinguish different molecular shapes. Cholester offers improved separation for structurally similar compounds that are difficult to analyze with alkyl group bonded materials (C₁₈ and C₃₀). As in the following example Cholester retains planar Triphenylene longer than stereoscopic o-Terphenyl.

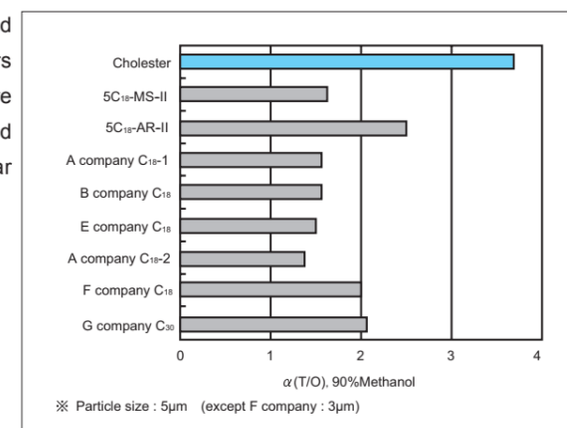
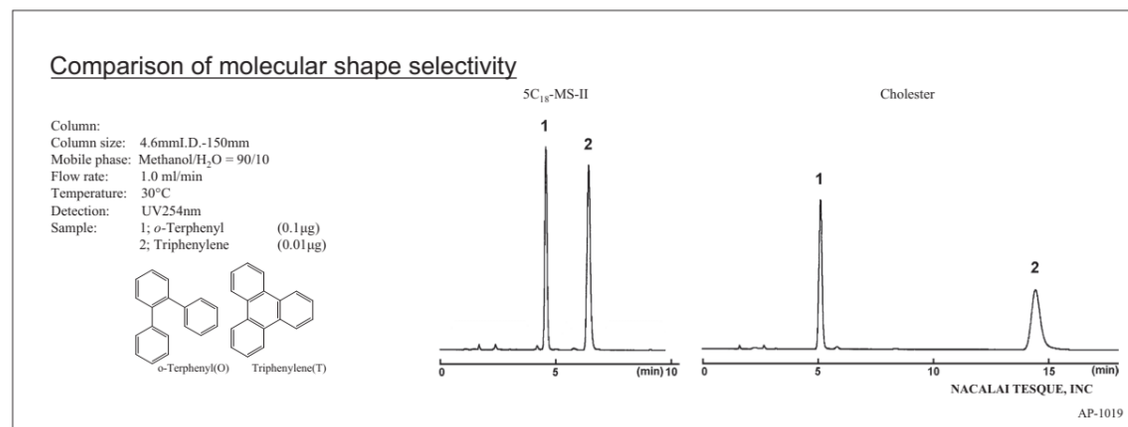
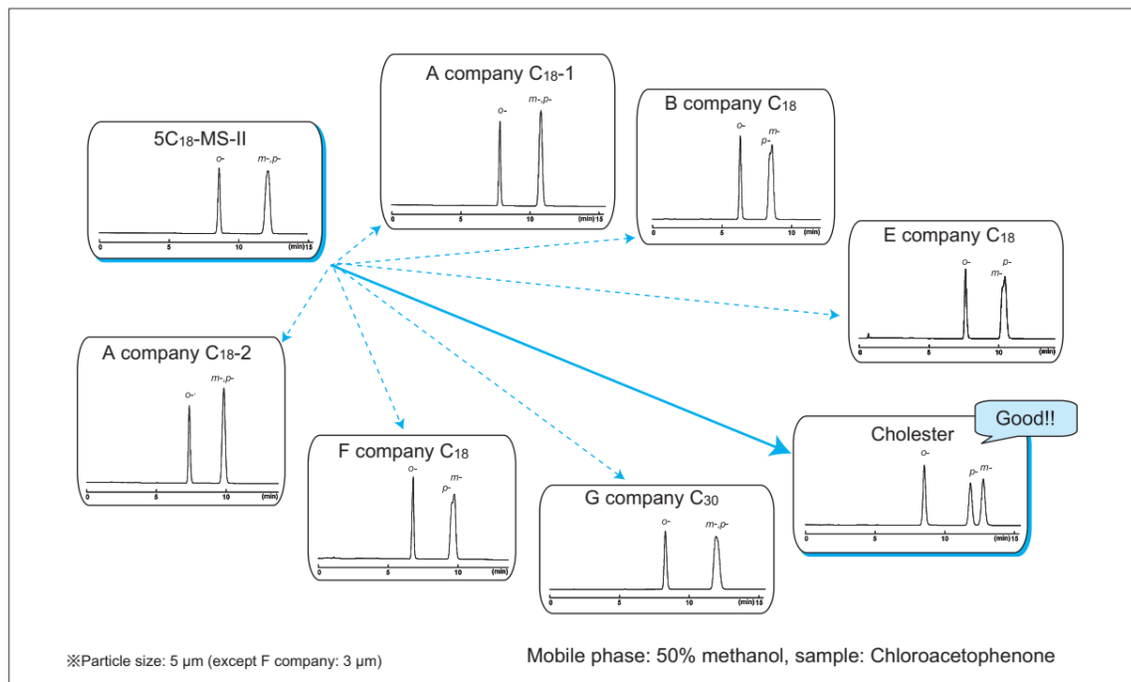


Fig. Comparison of molecular sharp selectivity



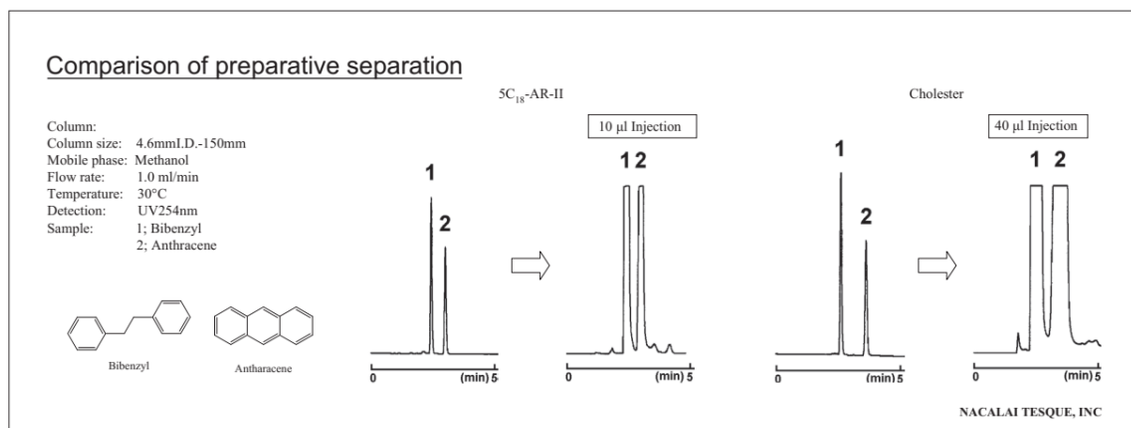
Improvement in separation

COSMOSIL Cholester provides enhanced selectivity over traditional C₁₈ columns and offers greater performance in separating isomers or other closely related compounds. COSMOSIL Cholester is ideal for method development and serves as an excellent alternative to traditional C₁₈ columns. The figure below shows analytical data of chloroacetophenone isomers. These isomers are difficult to separate with C₁₈ and C₃₀, but they are well resolved by COSMOSIL Cholester.



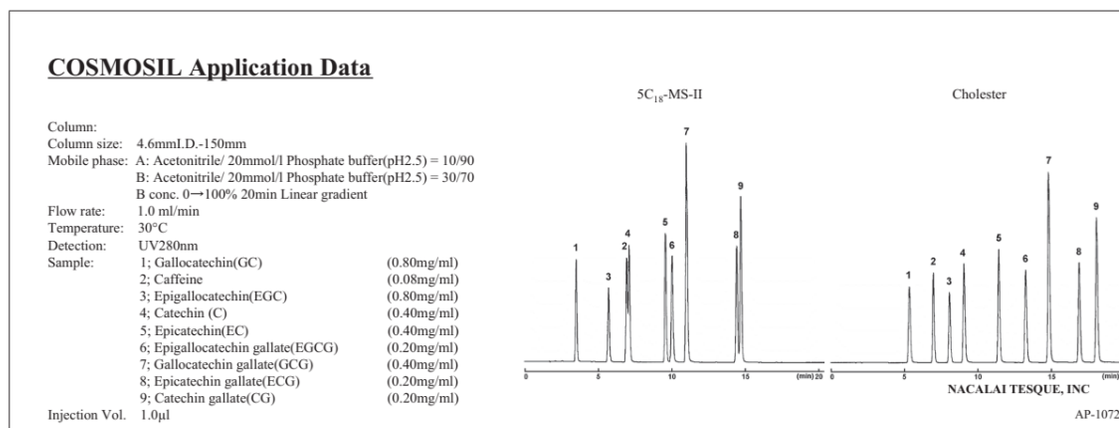
Efficiency of preparative separation

The figure below shows the comparison of efficiency of preparative separation with a C₁₈ column. Both columns show good separation. However, sample loading capacity for preparative separations can be affected by a slight difference in separation ability. COSMOSIL Cholester can load 4 times of sample volume compared with C₁₈ columns.

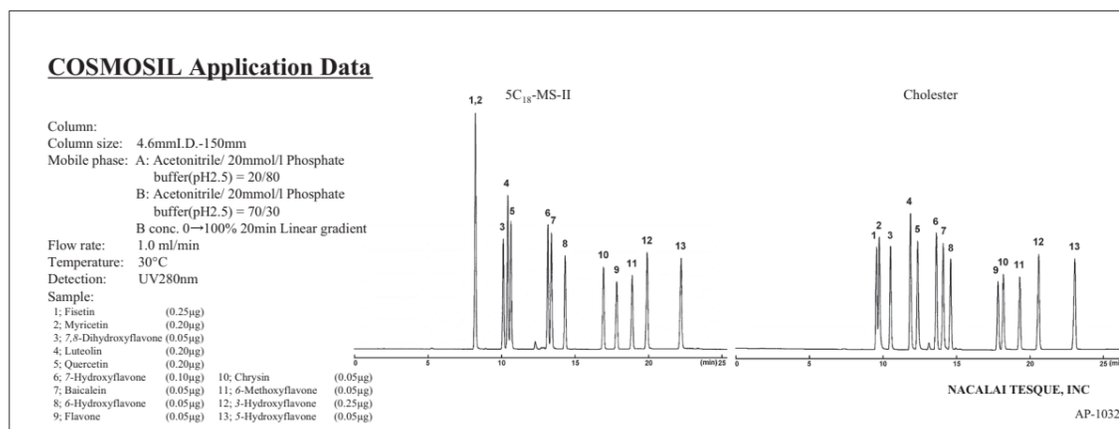


Application data

• Catechins



• Flavones



Ordering information

• Analytical / Preparative column (Particle size: 5 µm)

COSMOSIL Cholester Packed Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
1.0×150	05968-71	4.6×150	05976-61
1.0×250	05969-61	4.6×150 3 lots set*	07970-03
2.0× 30	08565-51	4.6×250	05977-51
2.0× 50	06352-91	10×150	08011-91
2.0×100	06948-01	10×250	05979-31
2.0×150	05971-11	20×150	06088-71
2.0×250	05972-01	20×250	05982-71
3.0×150	05973-91	28×250	05985-41
3.0×250	05974-81		

* For 4.6×150 3 lots set, please refer to page 11.

* For 2.5 µm particle size, please refer to page 34

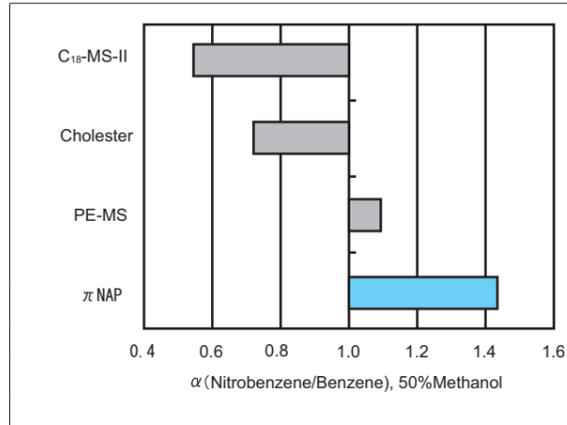
COSMOSIL Cholester Guard Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6×10	05975-71	10×20	05978-41
10×20	05978-41	20×20	05980-91
20×20	05980-91	20×50	05981-81
20×50	05981-81	28×50	05983-61

πNAP

COSMOSIL πNAP is a reversed phase HPLC column with naphthylethyl group bonded silica packing material. The naphthylethyl group is composed of two fused aromatic rings and forms strong π-π interactions with unsaturated compounds. This column offers improved separation of compounds such as positional isomers that are difficult to analyze with alkyl group bonded materials.

Comparison of π-π interactions

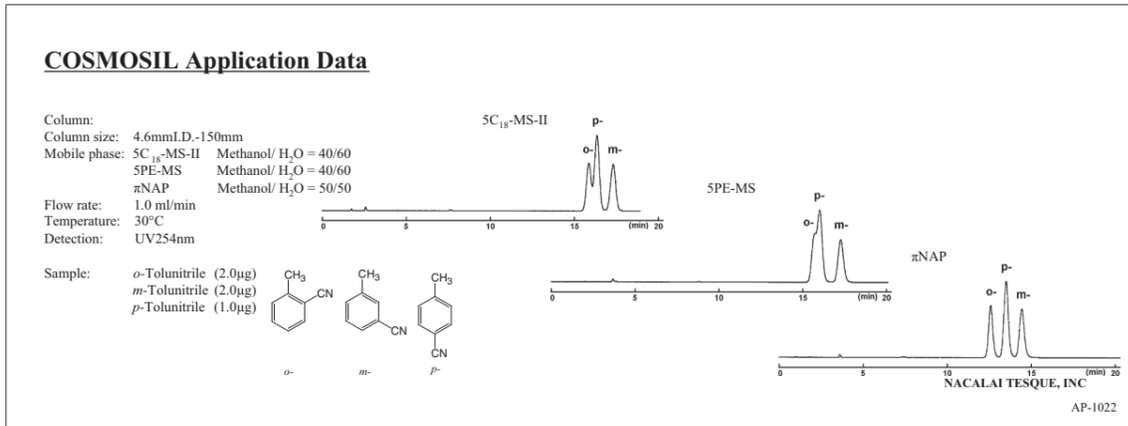


COSMOSIL πNAP shows stronger π-π interactions than phenyl columns.

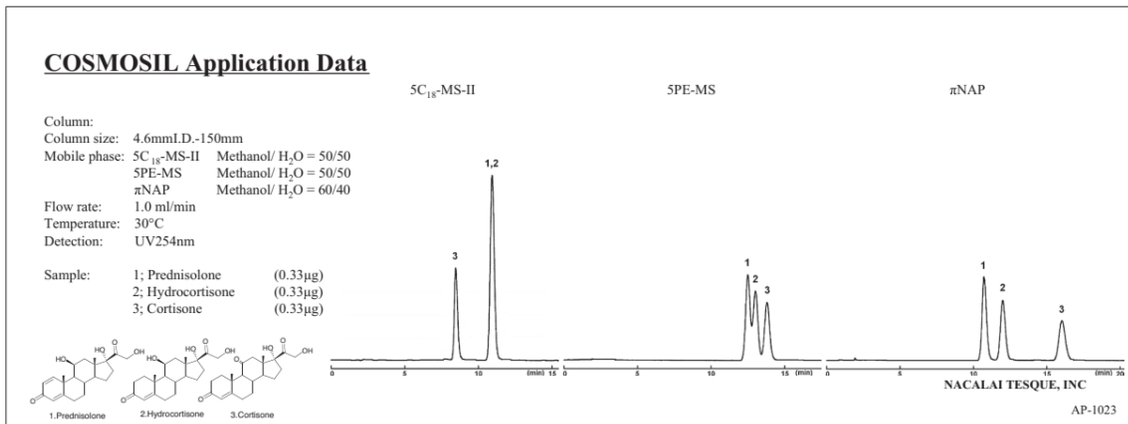
Figure. Comparison of π-π interaction

Application data

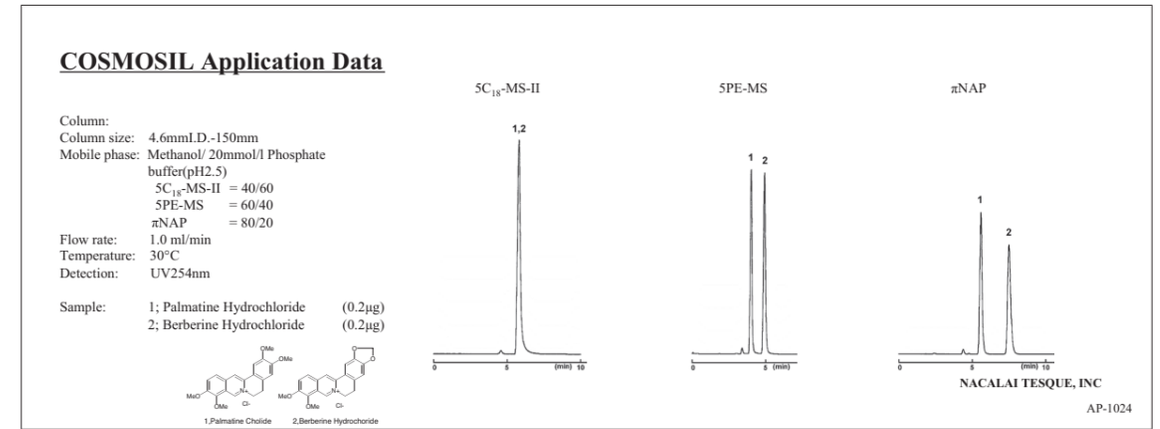
• Tolunitriles



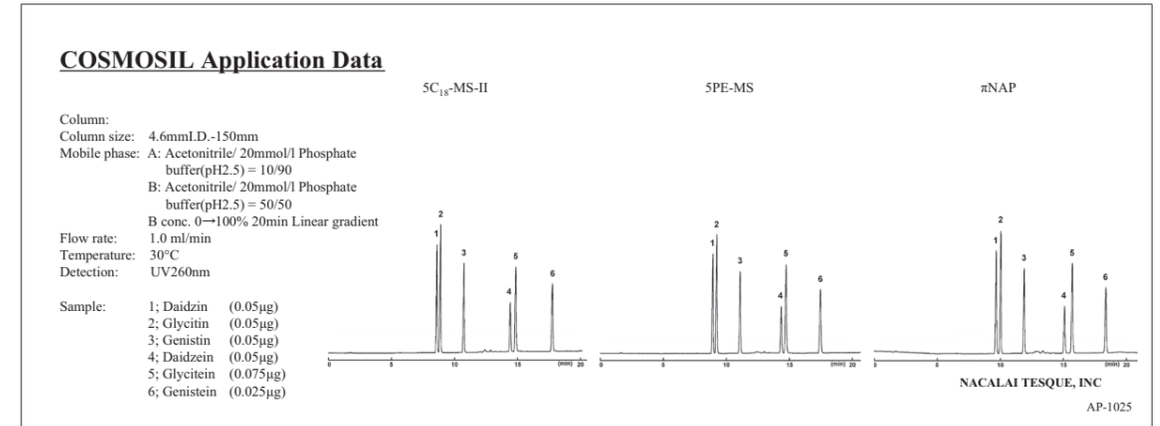
• Adrenal Cortical Hormones



• Berberines



• Isoflavones



Ordering information

• Analytical / Preparative column (Particle size: 5 μm)

COSMOSIL πNAP Packed Column

Column size I.D. x length (mm)	Product number
1.0×150	08076-61
1.0×250	08077-51
2.0× 30	08566-41
2.0× 50	08567-31
2.0×100	08299-51
2.0×150	08078-41
2.0×250	08079-31
3.0×150	08080-91

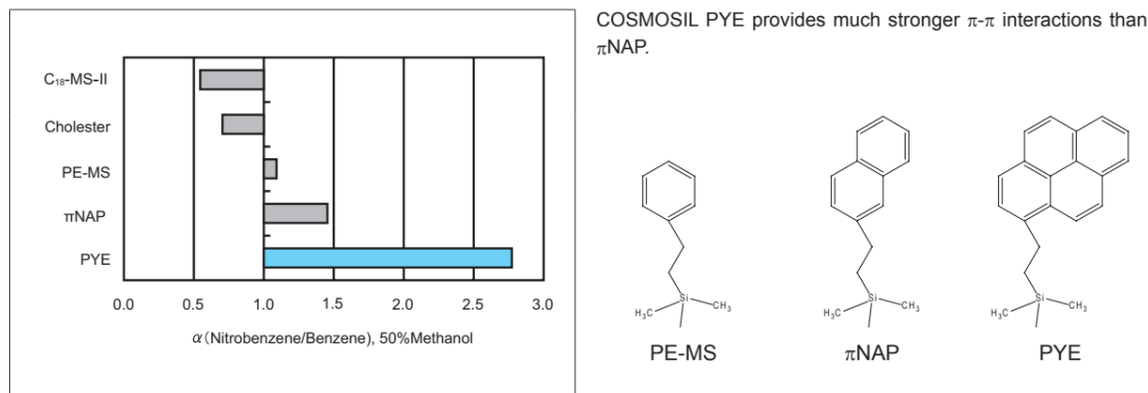
COSMOSIL πNAP Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	08082-71
10×20	08087-21
20×20	08090-61
20×50	08091-51
28×50	08094-21

PYE

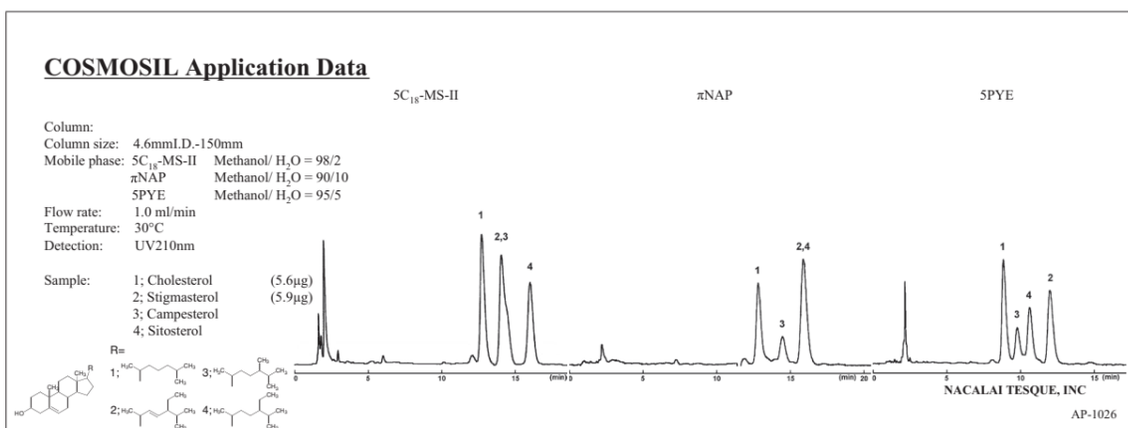
COSMOSIL PYE column is a reversed phase column with 2-(1-pyrenyl) ethyl groups bonded silica packing material. This column utilizes π - π interactions originating from the planar pyrene ring structure to separate structural isomers.

Comparison π - π interaction

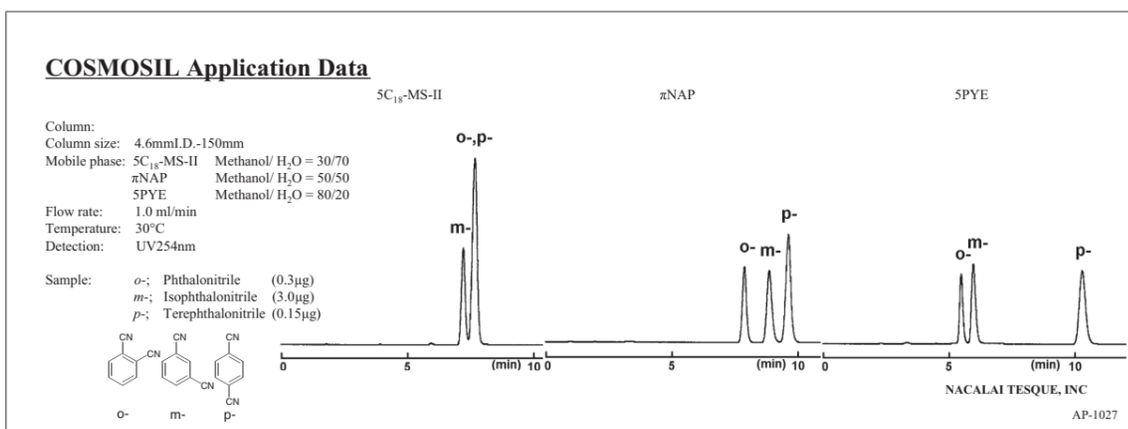


Application data

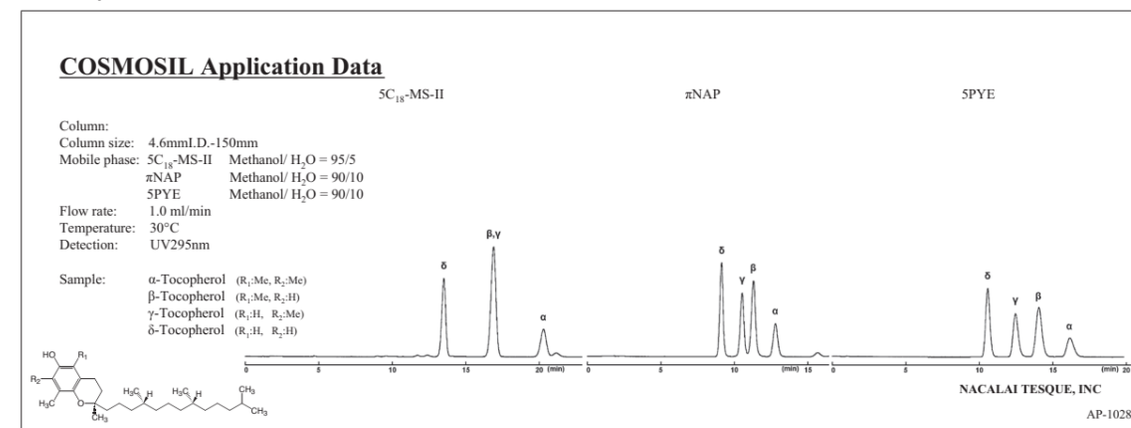
• Sterols



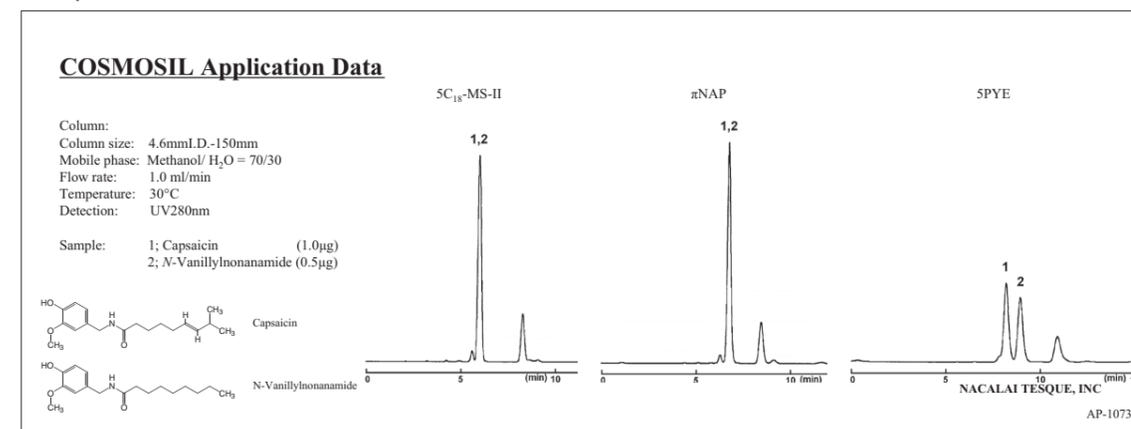
• Phthalonitriles



• Tocopherols



• Capsaicins



Attention

1. Methanol is recommended as a mobile phase for COSMOSIL PYE column. Acetonitrile is not recommended because it has many π electrons and interferes π - π interactions between a sample and the stationary phase.
2. The stationary phase of COSMOSIL PYE, nitrophenyl group, has a large UV absorption. When the stationary phase detaches from silica gel and elutes, even a slight quantity can be detected and causes baseline noise. In such a case, wash the column with tetrahydrofuran. Detachment of a small amount of the stationary phase does not deteriorate a column's separation ability.
3. COSMOSIL PYE column is not suitable for gradient analysis.

Ordering information

• Analytical / Preparative column (Particle size: 5 μ m)

COSMOSIL 5PYE Packed Column

Column size I.D. x length (mm)	Product number
1.0×150	02851-71
2.0×150	38042-61
2.0×250	34450-31

COSMOSIL 5PYE Guard Column

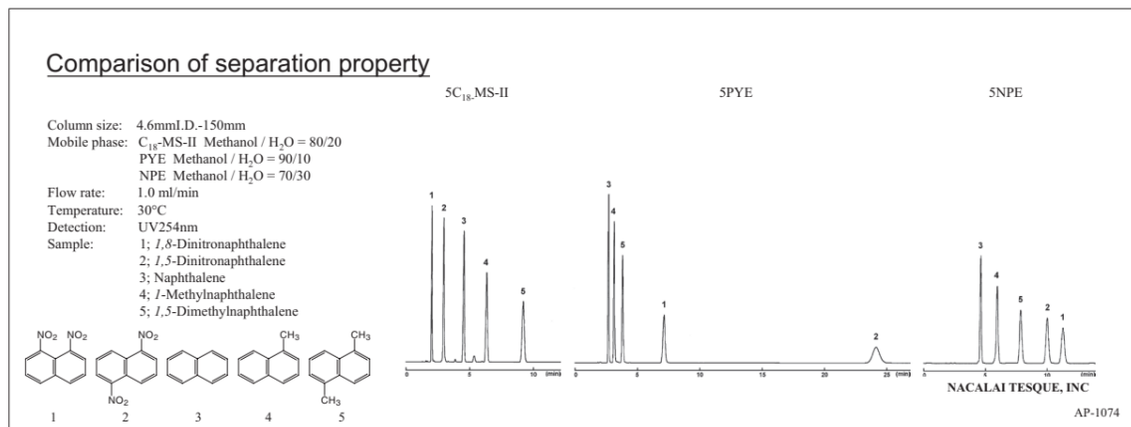
Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6×150	37837-91	4.6×10	37903-11
4.6×250	37989-11	10×20	38041-71
10×250	37996-11	20×20	05867-91
20×250	38044-41	20×50	34475-21

NPE

COSMOSIL NPE column is a reversed phase column with nitrophenylethyl groups bonded silica packing material. This column provides unique retention characteristics, slightly different from the COSMOSIL PYE column, utilizing both dipole-dipole and π - π interactions.

Selectivity for dipole-dipole interactions

COSMOSIL NPE strongly retains 1,8-dinitronaphthalene because of the strong dipole formed by the two nitro groups positioned on the same side of naphthalene.



Attention

1. Methanol is recommended as a mobile phase for COSMOSIL NPE column. Acetonitrile is not recommended because it has many π electrons and interferes π - π interactions between a sample and the stationary phase.
2. The stationary phase of COSMOSIL NPE, nitrophenyl group, has a large UV absorption. When the stationary phase detaches from silica gel and elutes, even a slight quantity can be detected and causes baseline noise. In such a case, wash the column with tetrahydrofuran. Detachment of a small amount of the stationary phase does not deteriorate a column's separation ability.
3. COSMOSIL NPE column is not suitable for gradient analysis.

Ordering information

- Analytical / Preparative column (Particle size: 5 μ m)

COSMOSIL 5NPE Packed Column

Column size I.D. x length (mm)	Product number
1.0×150	05897-01
2.0×150	34328-51
2.0×250	34379-91

COSMOSIL 5NPE Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	37902-21
4.6×250	37990-71
10×20	38045-31
20×20	05868-81
20×50	05869-71

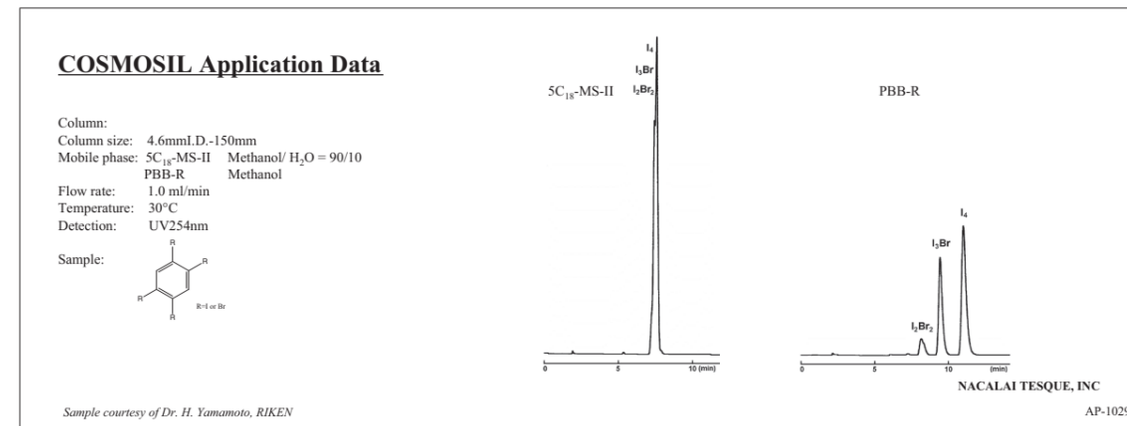
PBB-R

COSMOSIL PBB-R is a reversed phase column with pentabromobenzyl groups bonded silica packing material. This column provides unique selectivity for structurally similar compounds utilizing the dispersion force interaction. The dispersion force interaction of COSMOSIL PBB-R makes it useful for separation of structural isomers differing only by a double bond.

Application data

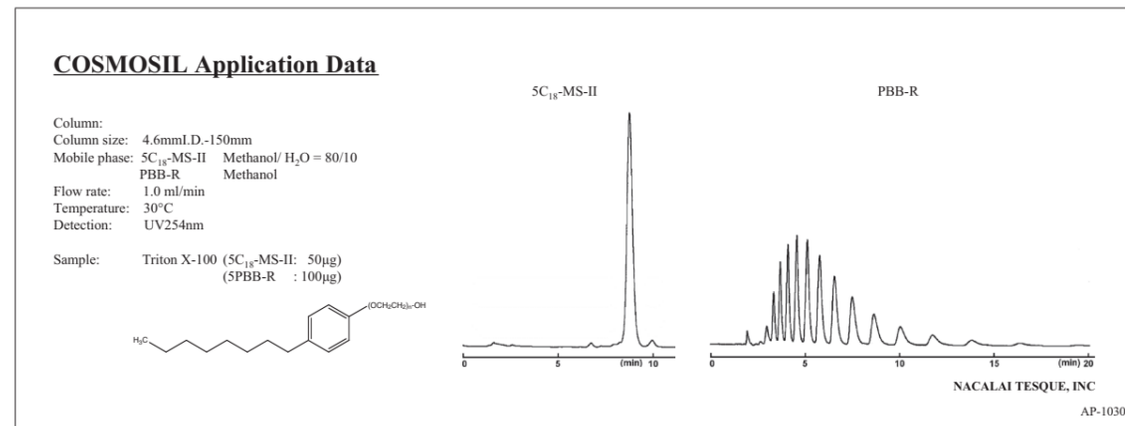
- Halogen exchange reaction products

COSMOSIL PBB-R strongly retains iodine atom which has a large dispersion force, than bromine atom. So it can separate halogen exchange reaction products that are difficult to analyze with C₁₈ column.



- Surfactant agents

C₁₈ column can not separate Triton X-100 mixture, because (-OCH₂CH₂-) group has little hydrophobicity. However, COSMOSIL PBB-R can separate them because it distinguishes difference in the dispersion force, which depends on its molecular weight.



Ordering information

- Analytical / Preparative column (Particle size: 5 μ m)

COSMOSIL 5PBB-R Packed Column

Column size I.D. x length (mm)	Product number
1.0×150	05899-81
2.0×150	05900-31
2.0×250	05904-91

COSMOSIL 5PBB-R Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	05697-21
4.6×250	05698-11
10×20	05699-01
20×20	05700-51
20×50	05704-11
10×20	05721-81
20×20	05911-91
20×50	05722-71

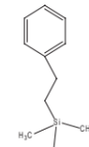
3) Other columns

Introduction

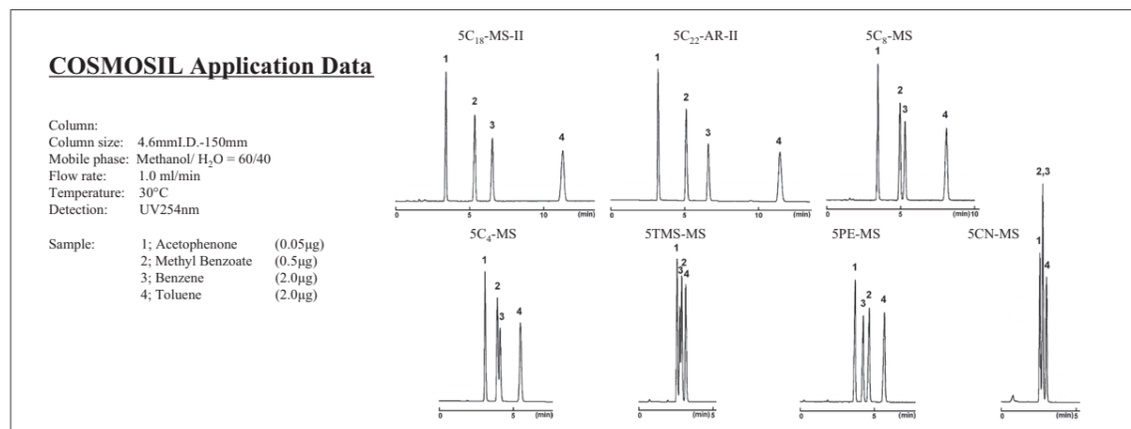
COSMOSIL alkyl type columns also include stationary phases with packing materials of C₂₂ (Dococyl group), C₈ (Octyl group), C₄ (Butyl group) and TMS (Trimethyl group). The order of retention force by hydrophobicity of each packing material is C₂₂>C₈>C₄>TMS. The columns having lower hydrophobicity than C₁₈ or C₂₂ are effective for separation of high hydrophobic compounds and compounds with big difference in hydrophobic. Hydrophobicity of C₂₂ is about the same as C₁₈. However, stereoselectivity of C₂₂ is higher than C₁₈, and so C₂₂ may provide better separation.

The COSMOSIL PE-MS columns (phenylethyl group) and the COSMOSIL CN-MS columns (cyanopropyl group) provide a secondary separation mode (π - π interaction). These columns are recommended when the other alkyl chain stationary phases do not offer optimum selectivity for structurally similar compounds.

Material characteristics

Packing material	C ₂₂ -AR-II	C ₈ -MS	C ₄ -MS	TMS-MS	PE-MS	CN-MS
Silica gel	High purity porous spherical silica					
Average particle size	5 μ m					
Average pore size	approx. 120 Å					
Specific surface area	approx. 300 m ² /g					
Stationary phase						
	Dococyl group	Octyl group	Butyl group	Trimethyl group	Phenylethyl group	Cyanopropyl group
Bonding type	Polymeric	Monomeric				
Main interaction	Hydrophobic interaction				Hydrophobic interaction π - π interaction	
End-capping treatment	Near-perfect treatment					
Carbon content	approx. 19%	approx. 10%	approx. 7%	approx. 5%	approx. 10%	approx. 7%

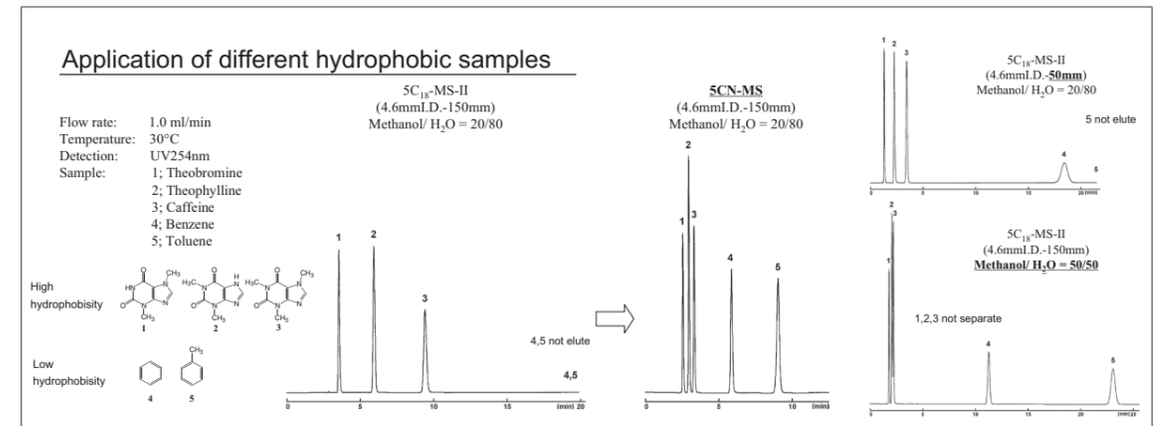
Different of separation characteristic



CN-MS

Gradient elution is commonly used for the samples containing both polar and non-polar compounds. However, gradient elution may cause reproducibility problem depending on the gradient mixer and pump, and need an equilibration time for each analysis. COSMOSIL 5CN-MS offers rapid analysis and great reproducibility using isocratic elution mode.

Rapid analysis of samples containing both polar and non-polar compounds



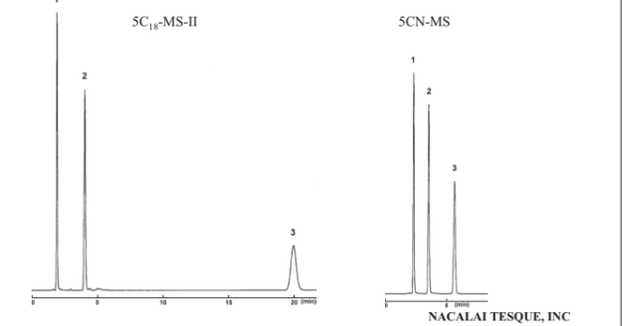
Application data

• Acetoaminophen

COSMOSIL Application Data

Column: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 50mmol/l KH₂PO₄ (pH4.7 with NaOH) = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV225nm

Sample: 1; *p*-Aminophenol Hydrochloride (0.2 μ g)
 2; Acetaminophen (0.2 μ g)
 3; 4'-Acetoxyacetanilide (0.2 μ g)



Ordering information

• Analytical / Preparative column (Particle size: 5 μ m)

COSMOSIL 5CN-MS Packed Column

Column size I.D. x length (mm)	Product number
4.6× 50	38233-61
4.6×100	38234-51
4.6×150	38235-41
4.6×250	38236-31

Column size I.D. x length (mm)	Product number
6.0×150	38237-21
6.0×250	38238-11
10×250	38239-01
20×250	38240-61

COSMOSIL 5CN-MS Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	38231-81
10×20	38232-71

C₂₂-AR-II, C₈-MS, C₄-MS, TMS-MS, PE-MS

Ordering information

- Analytical / Preparative column (Particle size: 5 µm)

COSMOSIL 5C₂₂-AR-II Packed Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6× 50	05848-41	6.0×150	05850-91
4.6×100	05849-31	6.0×250	05851-81
4.6×150	04598-51	10×250	04969-91
4.6×250	04599-41	20×250	05183-41

COSMOSIL 5C₂₂-AR-II Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	04881-21
10×20	05554-81

COSMOSIL 5C₈-MS Packed Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6× 50	38153-11	6.0×150	38157-71
4.6×100	38154-01	6.0×250	38158-61
4.6×150	38155-91	10×250	38159-51
4.6×250	38156-81	20×250	38160-11

COSMOSIL 5C₈-MS Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	38151-31
10×20	38152-21

COSMOSIL 5C₄-MS Packed Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6× 50	38163-81	6.0×150	38167-41
4.6×100	38164-71	6.0×250	38168-31
4.6×150	38165-61	10×250	38169-21
4.6×250	38166-51	20×250	38170-81

COSMOSIL 5C₄-MS Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	38161-01
10×20	38162-91

COSMOSIL 5TMS-MS Packed Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6× 50	38173-51	6.0×150	38177-11
4.6×100	38174-41	6.0×250	38178-01
4.6×150	38175-31	10×250	38179-91
4.6×250	38176-21	20×250	38180-51

COSMOSIL 5TMS-MS Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	38171-71
10×20	38172-61

COSMOSIL 5PE-MS Packed Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6× 50	38183-21	6.0×150	38187-81
4.6×100	38184-11	6.0×250	38188-71
4.6×150	38185-01	10×250	38189-61
4.6×250	38186-91	20×250	38190-21

COSMOSIL 5PE-MS Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	38181-41
10×20	38182-31

4) Silica based preparative columns

15C₁₈-MS-II, 15C₁₈-AR-II, 15C₁₈-PAQ

COSMOSIL series is available in 10 mm I.D. and 20 mm I.D. for semi-preparative applications and 28 mm I.D. and 50 mm I.D. for preparative scales. For column sizes and packing materials not listed below, contact either your local distributor or the manufacturer directly.

Material characteristics

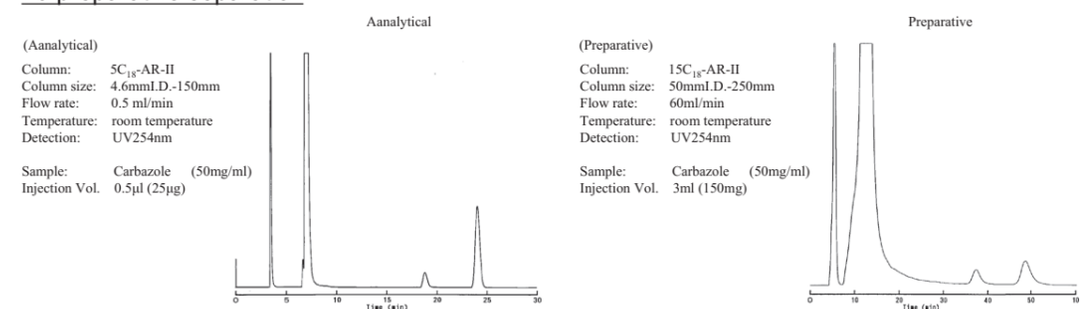
Packing material	15C ₁₈ -MS-II	15C ₁₈ -AR-II	15C ₁₈ -PAQ
Silica gel	High purity porous spherical silica		
Average particle size	15 µm		
Average pore size	approx. 120 Å		
Specific surface area	approx. 300 m ² /g		
Stationary phase	Octadecyl group (please refer to page 12.)		
Bonding type	Monomeric	Polymeric	
Main interaction	Hydrophobic interaction		
End-capping treatment	Near-perfect treatment		
pH range	2 ~ 10	1.5 ~ 7.5	2 ~ 7.5
Carbon content	approx. 16%	approx. 17%	approx. 11%
Feature	This phase is recommended for most of applications but particularly effective for basic organic compounds.	This phase is recommended for the separations requiring acidic mobile phase conditions. It also shows superior molecular shape selectivity to monomeric type C ₁₈ columns.	This phase is designed to offer superior retention of polar compounds and excellent reproducibility in highly aqueous mobile phases, even in 100% aqueous.

Application data

- Preparative separation using 50 mm I.D. column

Carbazole is extracted from anthracene oil (coal tar) and required high purity because it is often used for analytical applications. Following is the preparative separation of carbazole using a 50 mm I.D. COSMOSIL 15C₁₈-AR-II.

To preparative separation



Please refer to TECHNICAL NOTE 8, Inner diameter of column (scale down and scale up) at page 175.

Ordering information

Please refer to page 15 for 15C₁₈-MS-II, page 17 for 15C₁₈-AR-II and page 19 for 15C₁₈-PAQ.

5) Ultra-Fast Liquid Chromatography (UFLC)

2.5C₁₈-MS-II, 2.5Cholester

Ultra-Fast Liquid Chromatography (UFLC) columns filled with sub-2 µm particles have become widely used. Smaller particle columns generate higher pressures, while provide higher theoretical plate number. Therefore the column length should be shorter, and lead to lower resolution. COSMOSIL 2.5Cholester columns provide enhanced selectivity over traditional C₁₈ materials, and greater performance in separating isomers or other closely related compounds.

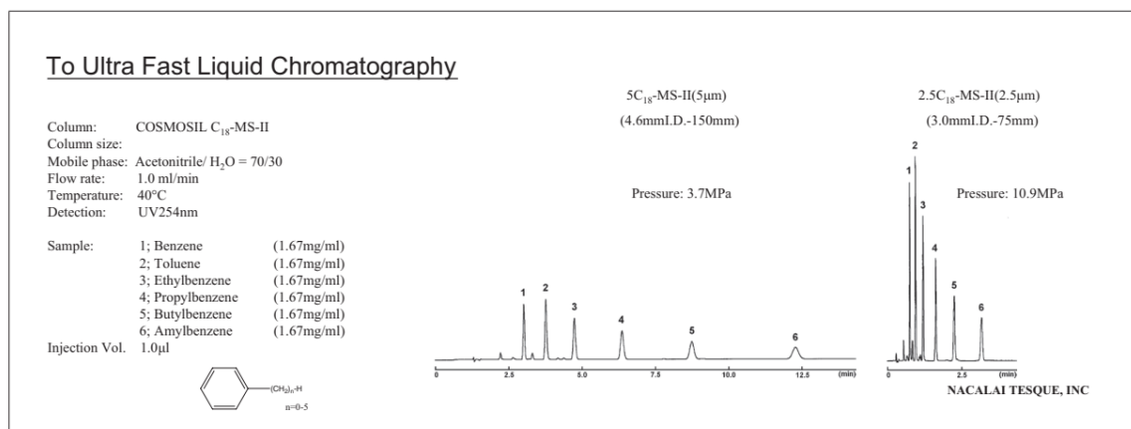
Material characteristics

Packing material	C ₁₈ -MS-II	Cholester
Silica gel	High purity porous spherical silica	
Average particle size	2.5 µm	
Average pore size	approx. 130 Å	
Specific surface area	approx. 330 m ² /g	
Stationary phase	Octadecyl group	Cholesteryl group
Bonding type	Monomeric	
Main interaction	Hydrophobic interaction	Hydrophobic interaction Molecular shape selectivity
End-capping treatment	Near-perfect treatment	
Carbon content	approx. 18%	approx. 21%
Features	•First choice of reversed phase column	•The same mobile phase as C ₁₈ •High molecular shape selectivity

Ultra-Fast Liquid Chromatography

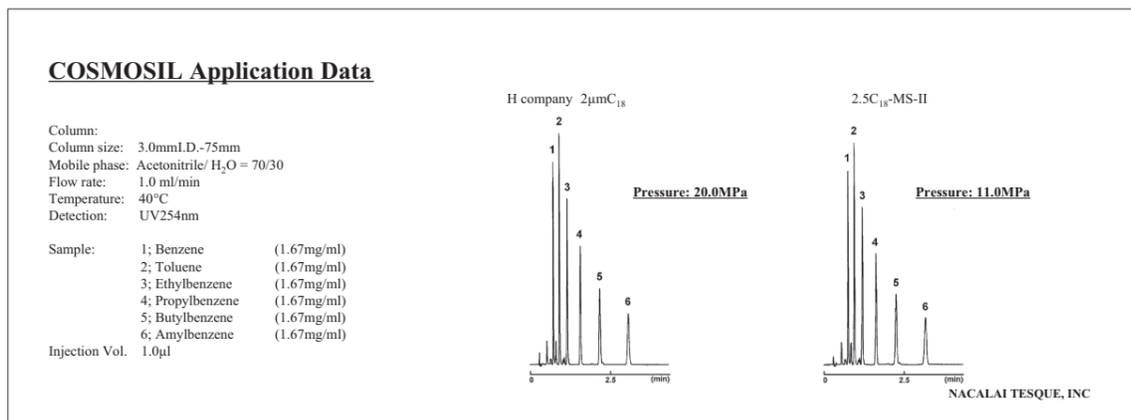
Very fast and efficient separation can be achieved using 2.5 µm particles.

Note: Ultra high pressure liquid chromatography system or some modification of HPLC system is required for UFLC analysis.



Comparison of analytical pressure

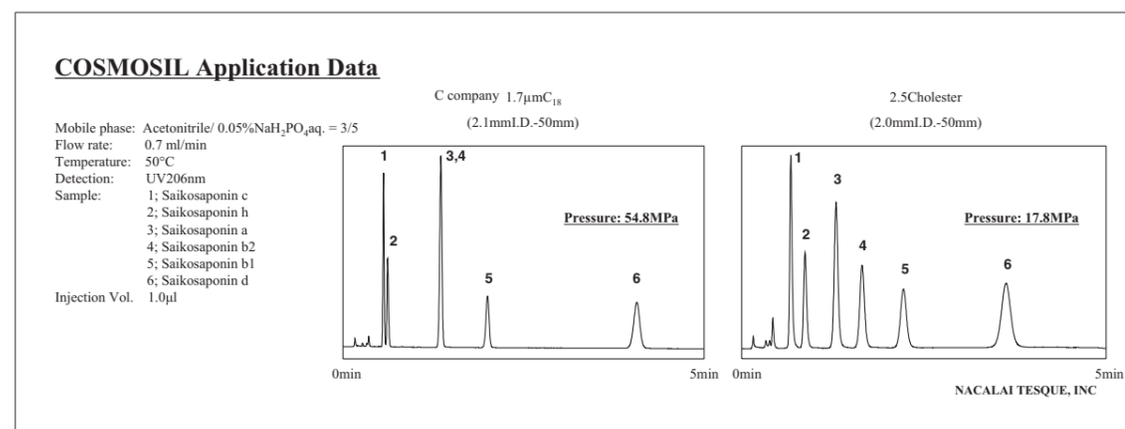
COSMOSIL 2.5Cholester and 2.5MS-II are reversed phase columns with 2.5 µm particle size of silica packing material. It can be used under lower pressure than competitor's 2 µm columns.



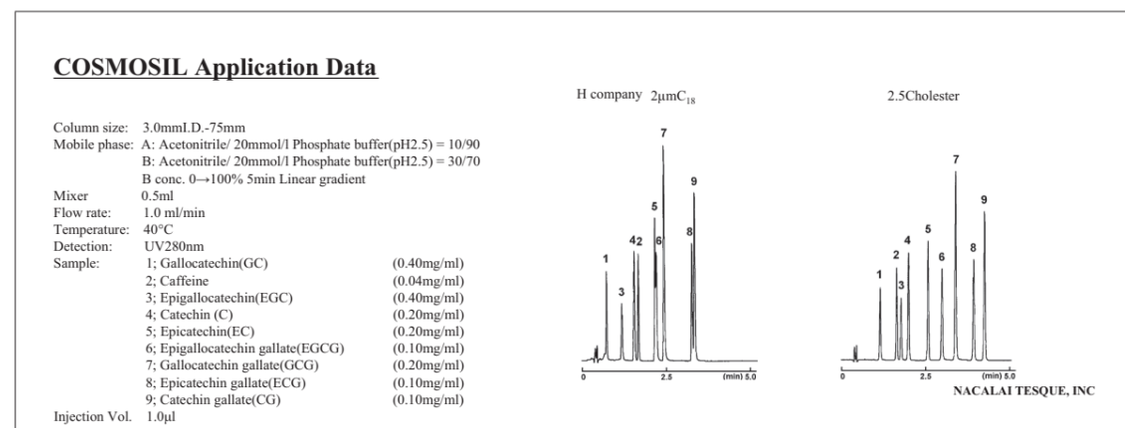
Application data

• Saikosaponins

COSMOSIL 2.5Cholester offers improved resolution for compounds difficult to analyze with C₁₈ without changing analytical condition.



• Catechins



Ordering information

• Analytical column (Particle size: 2.5 µm)

COSMOSIL 2.5C₁₈-MS-II Packed Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
2.0× 50	08994-31	3.0× 50	08997-01
2.0× 75	08995-21	3.0× 75	08998-91
2.0×100	08996-11	3.0×100	08999-81

COSMOSIL 2.5Cholester Packed Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
2.0× 50	09000-01	3.0× 50	09049-91
2.0× 75	09047-11	3.0× 75	09050-51
2.0×100	09048-01	3.0×100	09051-41

6. Normal phase chromatography

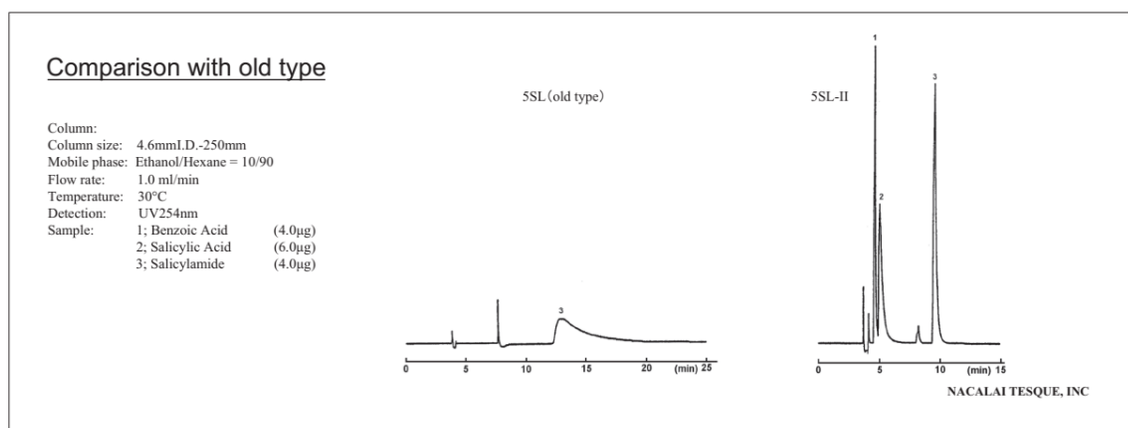
SL-II

Ultra-pure silica gel of more than 99.99% purity is used for the COSMOSIL SL-II packed column series. This column provides improved separation and reproducibility for compounds with carbonyl or phenol hydroxyl groups, which are often problematic to separate using conventional silica gel columns.

Material characteristics

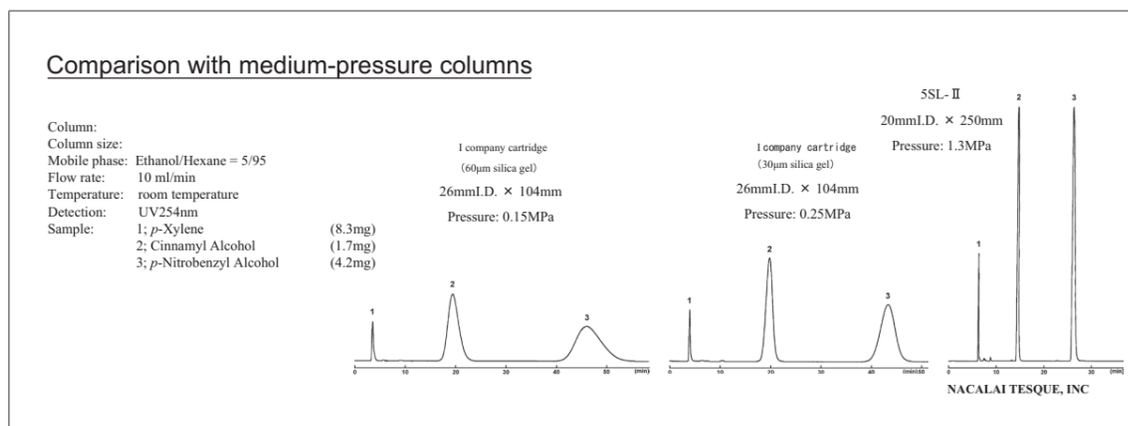
Packing material	SL-II
Silica gel	High purity porous spherical silica
Average particle size	3,5,15 μm
Average pore size	approx. 120 \AA
Specific surface area	approx. 300 m^2/g
Feature	•High purity silica gel (>99.99%) with specially treatment •Suitable for preparative separation

Comparison with old type

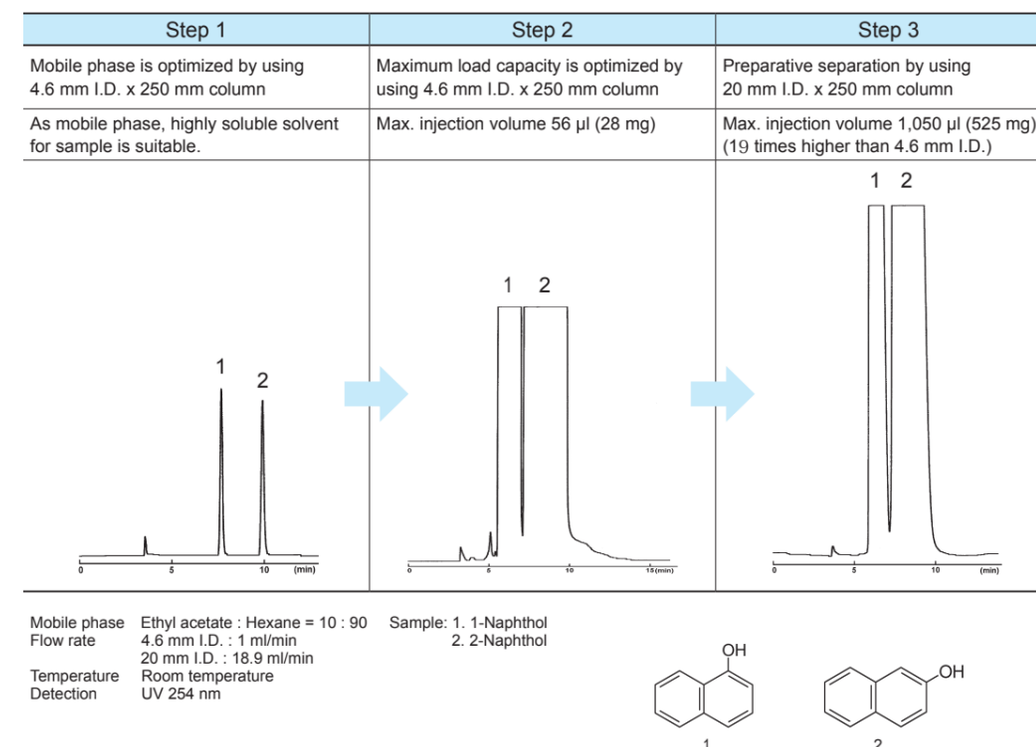


Comparison with medium-pressure column

COSMOSIL SL-II offers sharper peak compared with packing materials for medium-pressure liquid chromatography and open chromatography.



Scaling up from analytical to preparative separation



Please refer to TECHNICAL NOTE 8, Inner diameter of column (scale down and scale up) at page 175

Ordering information

- Analytical / Preparative column (Particle size: 5 μm)

COSMOSIL 5SL-II Packed Column

Column size I.D. x length (mm)	Product number
4.6 x 50	37999-81
4.6 x 100	38000-01
4.6 x 150	38001-91
4.6 x 250	38002-81

COSMOSIL 5SL-II Guard Column

Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6 x 10	37997-01	6.0 x 150	38003-71
10 x 20	37998-91	6.0 x 250	38004-61
20 x 20	05874-91	10 x 250	38005-51
20 x 50	05875-81	20 x 250	38006-41
28 x 50	34359-51	28 x 250	34358-61

- Preparative column (Particle size : 15 μm)

COSMOSIL 15SL-II Packed Column

Column size I.D. x length (mm)	Product number
28 x 250	05893-41
50 x 250	05895-21
50 x 500	05896-11

COSMOSIL 15SL-II Guard Column

Column size I.D. x length (mm)	Product number
28 x 50	05892-51
50 x 50	05894-31

- Columns of high number of theoretical plates (Particle size : 3 μm)

COSMOSIL 3SL-II Packed Column

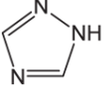
Column size I.D. x length (mm)	Product number
4.6 x 10	38059-61
4.6 x 50	38060-21
4.6 x 100	38061-11

7. Hydrophilic interaction chromatography

HILIC

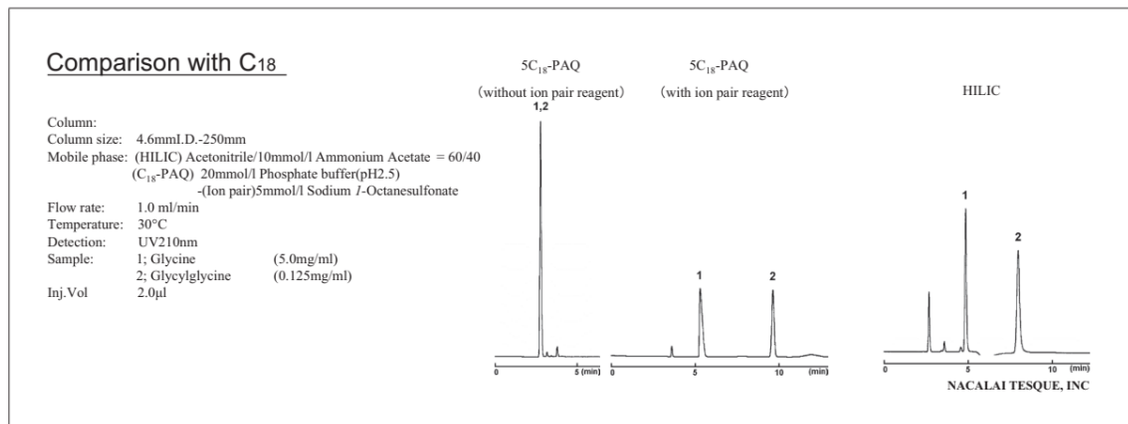
COSMOSIL HILIC is a new column for hydrophilic interaction chromatography with Triazole bonded silica packing material. The hydrophilic interaction chromatography is a variation of normal phase chromatography where a polar stationary phase is used with a mobile phase which contains a high concentration of water miscible organic solvent and a low concentration of aqueous eluent. The main retention mechanism is the partitioning of the polar analytes between the polar stationary and the non-polar mobile phase. As it is also called "aqueous normal phase", the elution order is similar to that of normal phase and the sample elution is in the order of increasing hydrophilicity. Without using ion-pair reagent COSMOSIL HILIC retains highly polar analytes that would not be retained in reversed phase chromatography. It also shows a weak anion-exchange mechanism with the positively charged stationary phase, thus acidic compound is strongly retained.

Material characteristics

Packing material	HILIC
Silica gel	High purity porous spherical silica
Average particle size	5 µm
Average pore size	approx. 120 Å
Specific surface area	approx. 300 m ² /g
Stationary phase	 Triazole
Interactions	Hydrophilic interaction, anion exchange
Object substance	Hydrophilic compounds, acidic compounds
Feature	Suitable for non-retaining by C ₁₈

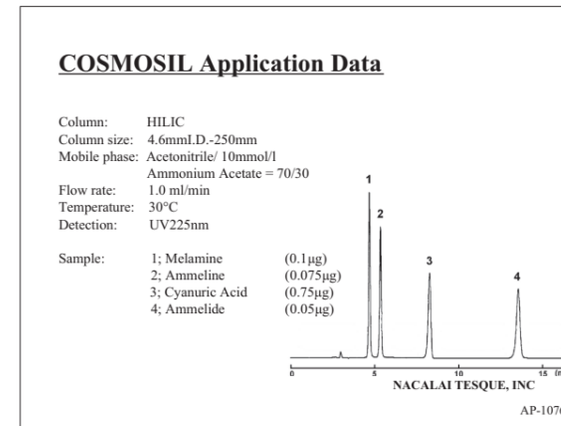
Comparison with C₁₈

COSMOSIL HILIC can separate glycine and glycyglycine without ion-pair reagent. Although C₁₈ column can separate them with ion-pair reagents, there are some disadvantages such as column equilibration, preparation of mobile phase and column deterioration.

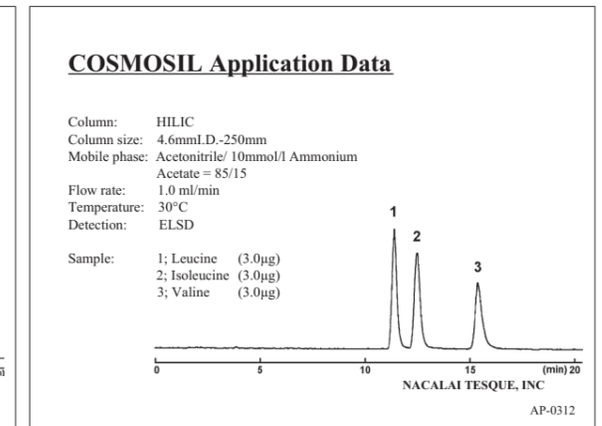


Application data

Melamine related compounds

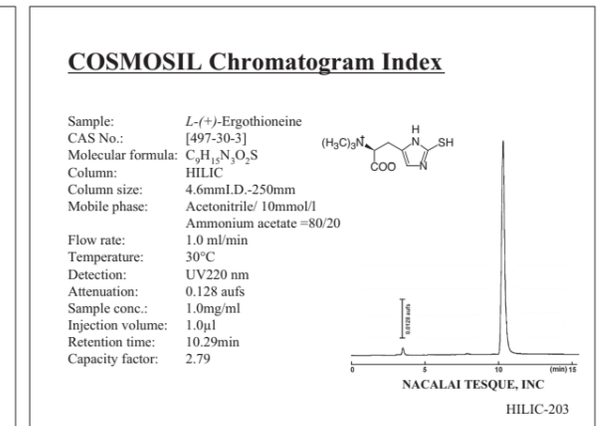
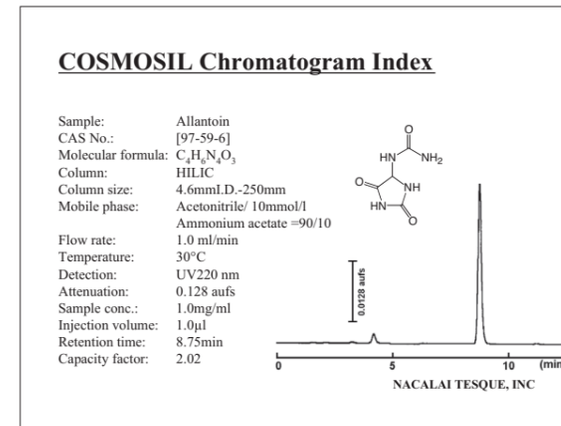


BCAA (amino acid branched-chain)



Optimizing analytical conditions

COSMOSIL HILIC Chromatogram Index, which includes 154 chromatograms using COSMOSIL HILIC, is now available online at <http://www.nacalai.co.jp/en/cosmosil/>. This index is useful for optimizing analytical conditions for hydrophilic interaction chromatography.



Ordering information

Analytical / Preparative column (Particle size: 5 µm)

COSMOSIL HILIC Packed Column

Column size I.D. x length (mm)	Product number
1.0×150	07869-11
1.0×250	07870-71
2.0× 30	08568-21
2.0× 50	07052-91
2.0×100	08569-11
2.0×150	07054-71
2.0×250	07489-91
3.0×150	07871-61
3.0×250	07872-51

Column size I.D. x length (mm)	Product number
4.6×150	07056-51
4.6×150 3 lots set*	09385-23
4.6×250	07057-41
10×250	07059-21
20×250	07060-81
28×250	07875-21

* for 4.6×150 3 lots set, please refer to page 11.

COSMOSIL HILIC Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	07055-61
10×20	07058-31
20×20	07854-91
20×50	07873-41
28×50	07874-31

8. Saccharide analysis

Introduction

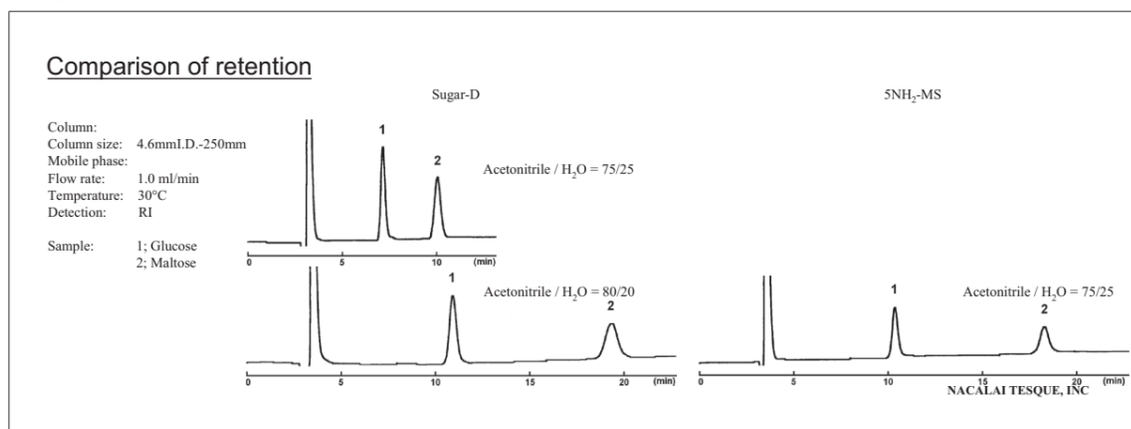
Saccharides are not retained on standard C₁₈ columns because of the low hydrophobicity of compounds. COSMOSIL Sugar-D and NH₂-MS are specifically designed for separation of saccharides. COSMOSIL C₁₈-PAQ is recommended for hydrophobic glycosides or saccharide derivatives.

Material characteristics

Packing material	Sugar-D	NH ₂ -MS
Silica gel	High purity spherical silica	
Average particle size	5 μm	
Average pore size	-	approx. 120 Å
Specific surface area	-	approx. 300 m ² /g
Stationary phase	-	
Bonding type	Secondary/Tertiary amine	Aminopropyl
Object substance	Monosaccharides, oligosaccharides	
End capping treatment	-	Near-perfect treatment
Carbon content	-	approx. 4 %
Feature	<ul style="list-style-type: none"> First choice of saccharide analysis High durability Good quantitative analysis 	<ul style="list-style-type: none"> Different selectivity from Sugar-D

Comparison of retention

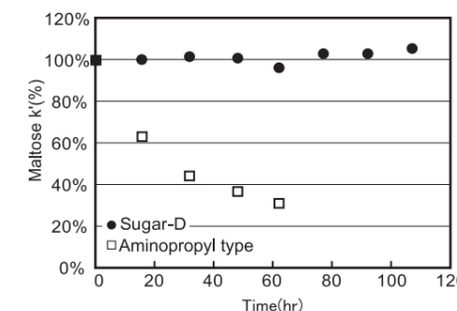
The conventional aminopropyl column is slightly more retentive than Sugar-D. The retention time of Sugar-D can be adjusted by increasing the concentration of acetonitrile in the mobile phase by 5%-10%.



Sugar-D

Conventionally aminopropyl bonded stationary phases are used for liquid chromatographic analysis of mono- and oligosaccharides. General shortcomings of the conventional aminopropyl bonded phases are tailing and adsorption of certain saccharides and the general low durability (short active life) of these columns. These problems are addressed and solved by the novel COSMOSIL Sugar-D, resulting in better (sharper) separation and much improved durability.

Durability

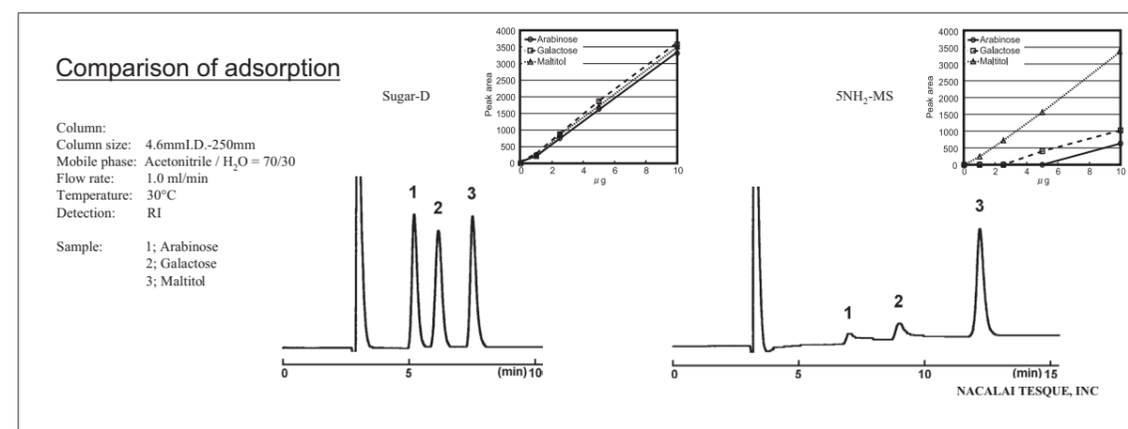


Decomposition condition
 Solution Water
 Flow rate 1.0 ml/min
 Temperature Room temperature

Column 4.6 mm I.D. x 250 mm
 Mobile phase Acetonitrile : Water = 70 : 30
 Flow rate 1.0 ml/min
 Temperature 30°C
 Detection RI
 Sample Maltose

Adsorption characteristics

Certain types of saccharides such as arabinose or galactose are partially or temporarily adsorbed on conventional aminopropyl stationary phases causing tailing or no elution at all. COSMOSIL Sugar-D provides superior separation and high recovery for these saccharides.



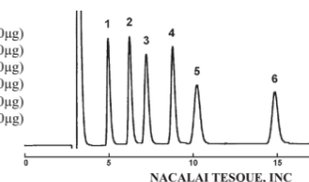
Application data

• Mono- and Oligosaccharides

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; Rhamnose (10μg)
 2; Fructose (10μg)
 3; Glucose (10μg)
 4; Sucrose (10μg)
 5; Maltose (10μg)
 6; Raffinose (10μg)

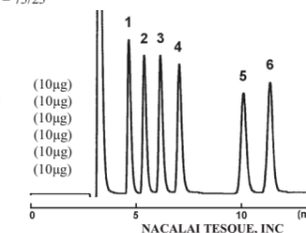


• Polyols

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; Glycerol (10μg)
 2; meso-Erythritol (10μg)
 3; Xylitol (10μg)
 4; Glucitol (10μg)
 5; Maltitol (10μg)
 6; Inositol (10μg)



9. Protein separation wide pore columns

1) Reversed phase chromatography

Protein-R

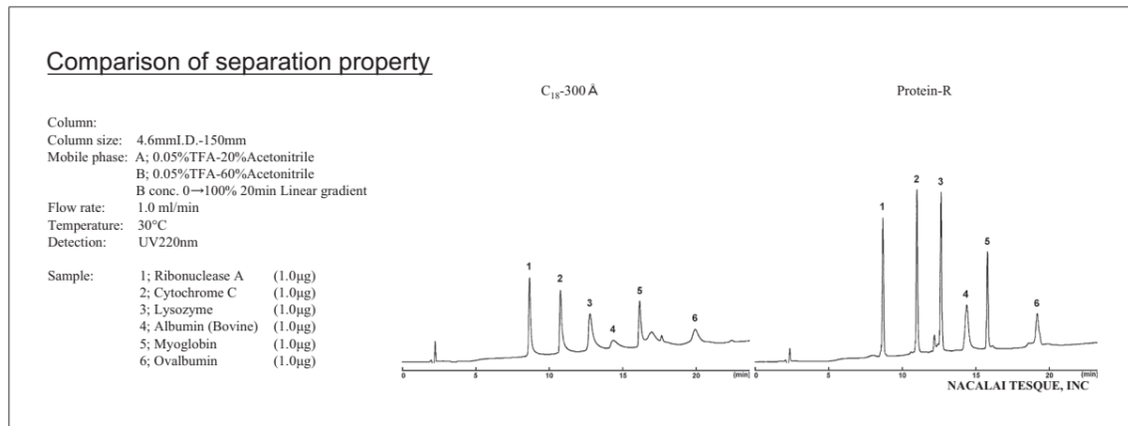
COSMOSIL Protein-R is a reversed phased HPLC column designed specifically for peptide and protein separations.

Material characteristics

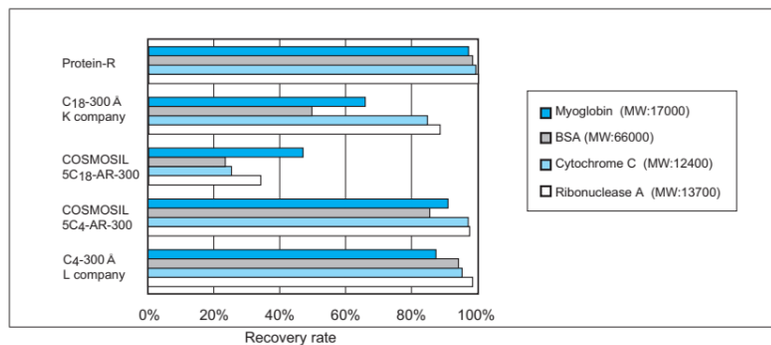
Packing material	Protein-R
Silica gel	High purity spherical porous silica
Average particle size	5 µm
Average pore size	approx. 300 Å
Specific surface area	approx. 150 m ² /g
Stationary phase	Octadecyl group
Bonding type	Polymeric
Main Interactions	Hydrophobic interaction
End capping treatment	Near-perfect treatment
Feature	•High recovery rate •Acid-resistant

Comparison of separation

Protein-R shows sharper peaks for proteins than conventional C₁₈ wide pore columns.



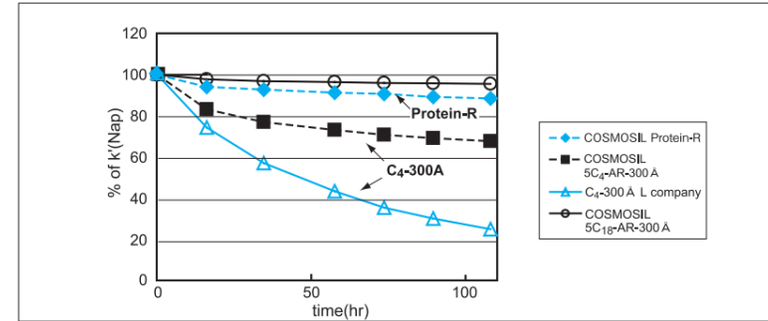
Recovery rate



The figure left shows recovery rates for proteins using different columns. Protein-R shows a higher recovery rate than C₄-300 and a much higher recovery rate than C₁₈-300.

Durability

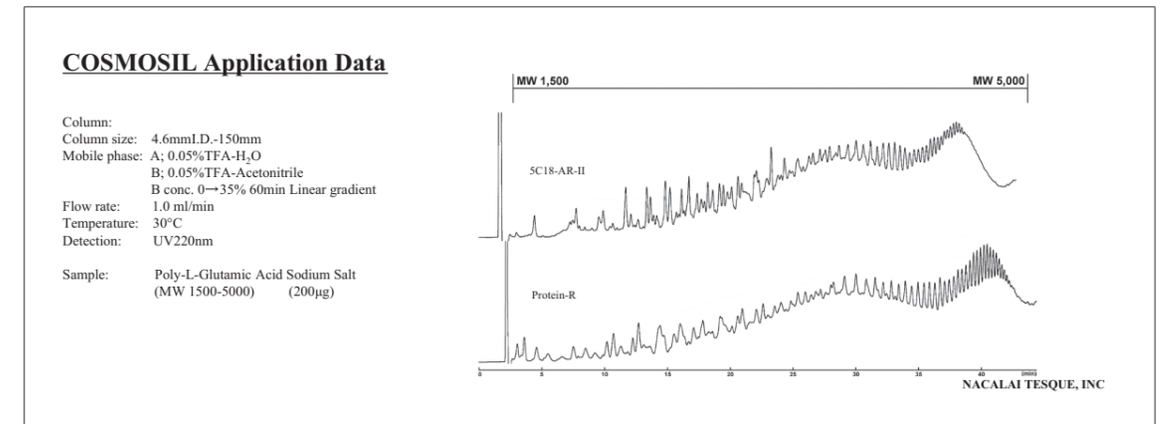
The figure below shows durability against acidic mobile phase of various columns. Protein-R shows a higher acid durability than C₄-300.



Degradation test with 0.1%-Trifluoroacetic Acid at 60°C
 (K'): Napthalene in the mobile phase (Methanol : Water = 50 : 50)

Application of peptide separation

5C₁₈-MS-II (pore size 120 Å) shows better separation of low molecular weight proteins, but Protein-R shows better separation of high-molecular weight proteins.



Ordering information

• Analytical / Preparative column (Particle size: 5 µm)

COSMOSIL Protein-R Packed Column

Column size I.D. x length (mm)	Product number
2.0×150	06514-71
4.6× 50	06525-31
4.6×150	06526-21
4.6×250	06527-11

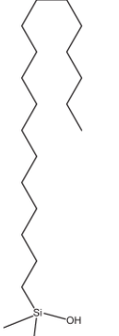
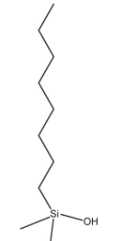
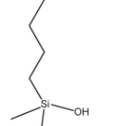
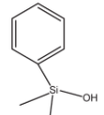
COSMOSIL Protein-R Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	06518-31
10×20	06528-01
20×20	08692-81

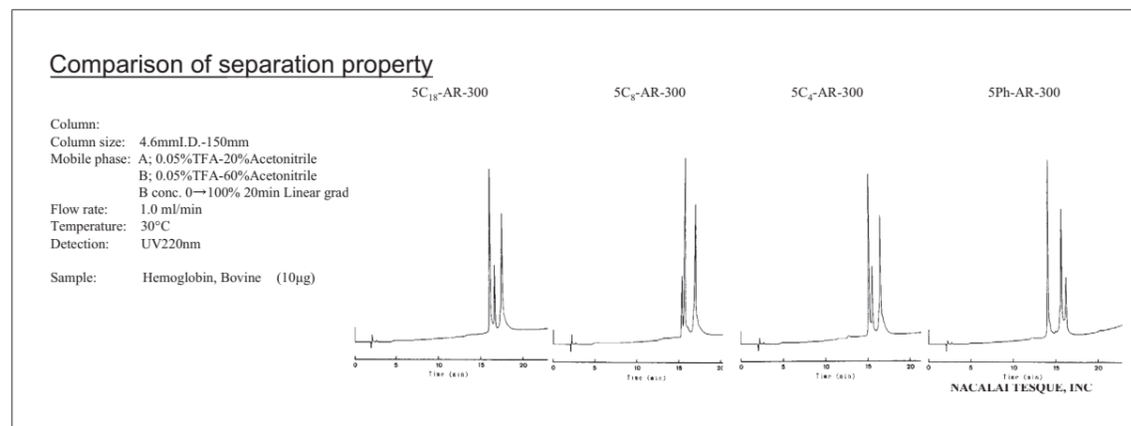
C₁₈-AR-300, C₈-AR-300, C₄-AR-300, Ph-AR-300

COSMOSIL offers a variety of stationary phases with wide-pore silica gel material for separations of polypeptides and proteins.

Material characteristics

Packing material	5C ₁₈ -AR-300	5C ₈ -AR-300	5C ₄ -AR-300	5Ph-AR-300
Silica gel	High purity spherical porous silica			
Average particle size	5 μm			
Average pore size	approx. 300 Å			
Specific surface area	approx. 150 m ² /g			
Stationary phase				
	Octadecyl group	Octyl group	Butyl group	Phenyl group
Bonding type	Polymeric			
Main Interaction	Hydrophobic interaction			Hydrophobic interaction π-π interaction
End capping treatment	Near-perfect treatment			
Carbon content	approx. 12%	approx. 7%	approx. 6%	approx. 7%

Comparison of separation



Ordering information

• Analytical / Preparative column (Particle size: 5 μm)

COSMOSIL 5C₁₈-AR-300 Packed Column

Column size I.D. x length (mm)	Product number
4.6× 50	37911-01
4.6×150	37913-81
4.6×250	37914-71

Column size I.D. x length (mm)	Product number
10×150	37917-41
10×250	37918-31
20×150	37919-21
20×250	37920-81

COSMOSIL 5C₁₈-AR-300 Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	37910-11
10×20	37965-11

COSMOSIL 5C₈-AR-300 Packed Column

Column size I.D. x length (mm)	Product number
4.6× 50	37951-81
4.6×150	37953-61
4.6×250	37954-51

Column size I.D. x length (mm)	Product number
10×150	34345-21
10×250	34247-11
20×150	05861-51
20×250	34364-71

COSMOSIL 5C₈-AR-300 Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	37950-91
10×20	34464-61

COSMOSIL 5C₄-AR-300 Packed Column

Column size I.D. x length (mm)	Product number
4.6× 50	37956-31
4.6×150	37958-11
4.6×250	37959-01

Column size I.D. x length (mm)	Product number
10×150	34249-91
10×250	38047-11
20×150	34477-01
20×250	38048-01

COSMOSIL 5C₄-AR-300 Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	37955-41
10×20	05862-41

COSMOSIL 5Ph-AR-300 Packed Column

Column size I.D. x length (mm)	Product number
4.6× 50	37961-51
4.6×150	37963-31
4.6×250	37964-21

Column size I.D. x length (mm)	Product number
10×150	05865-11
10×250	34267-51
20×150	05866-01
20×250	34468-21

COSMOSIL 5Ph-AR-300 Guard Column

Column size I.D. x length (mm)	Product number
4.6×10	37960-61
10×20	34268-41

I. COSMOSIL HPLC column

II. Liquid chromatography related product

III. Application data

IV. Technical note

V. Index

I. COSMOSIL HPLC column

II. Liquid chromatography related product

III. Application data

IV. Technical note

V. Index

2) Gel filtration chromatography

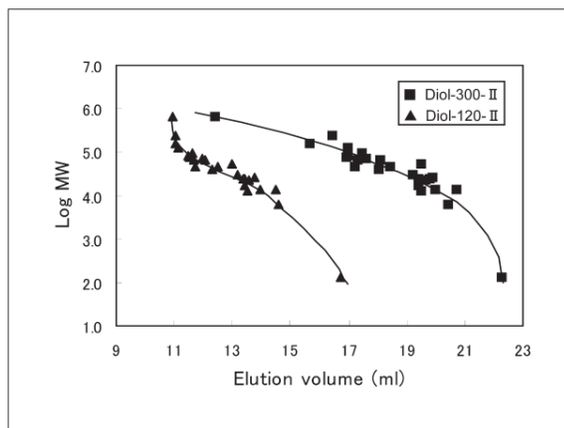
Diol-120-II, Diol-300-II

COSMOSIL Diol-120-II and Diol-300-II gel filtration columns are ideal for the size-based separation of proteins and other water soluble polymers. The separation MW range is 5,000 - 700,000 daltons for proteins and 300 - 300,000 daltons for water soluble polymers when Diol-120-II and Diol-300-II are used in series.

Material characteristics

Packing material	5Diol-120-II	5Diol-300-II
Silica gel	High purity spherical porous silica	
Average particle size	5 µm	
Average pore size	approx. 120 Å	approx. 300 Å
Specific surface area	Diol group	
Object substance	Proteins, water soluble polymers	
Flow rate	0.5-1.0 (ml/min)	
Selection of pore size (Protein)	5,000-100,000 Da	10,000-700,000 Da
Selection of pore size (Water soluble polyme)	300-30,000 Da	500-300,000 Da

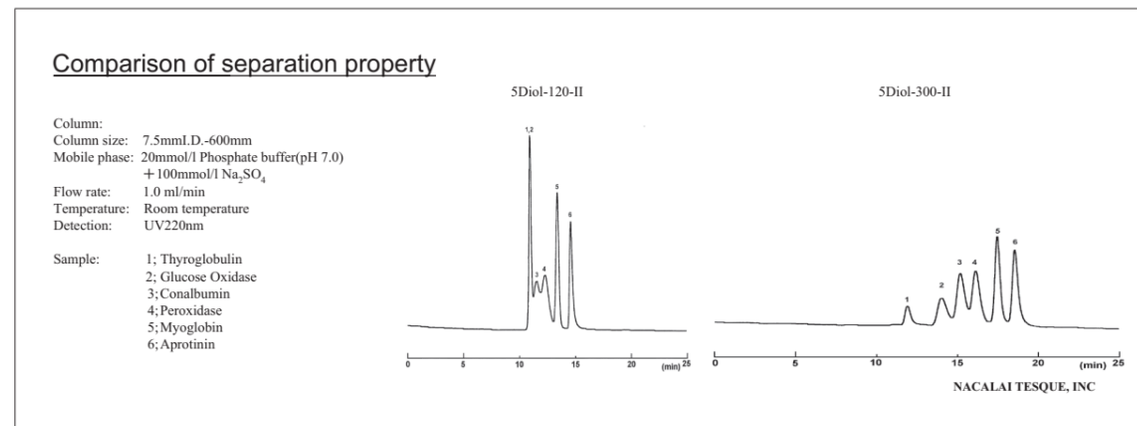
Calibration curve of proteins



Column: COSMOSIL 5Diol-II 7.5mm I.D. x 600mm
 Mobile phase: 20mmol/l Phosphate Buffer (pH 7.0) + 100mmol/l Na₂SO₄
 Flow rate: 1.0ml/min
 Temperature: 30°C

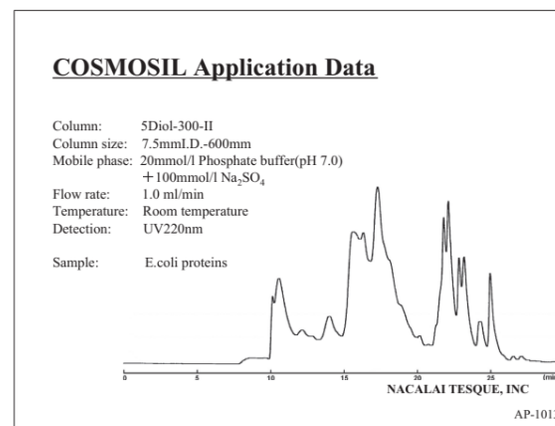
Sample	M.W.	Sample	M.W.
Thyroglobulin	660,000	Peroxidase	40,000
Catalase	250,000	Carbonic Anhydrase	30,000
Glucose Oxidase	160,000	α-Chymotrypsinogen A	25,700
Uricase	128,000	α-Chymotrypsin	25,200
Choline Oxidase	95,000	Trypsinogen	24,000
Transferrin	85,000	Trypsin (bovine)	23,300
Conalbumin	77,500	Myoglobin	17,000
Malate Dehydrogenase	70,000	Lysozyme	14,300
α-Glucosidase	68,500	Ribonuclease A	13,700
Albumin (BSA)	66,000	Cytochrome C	12,400
α-Amylase	52,500	Aprotinin	6,500
Fetuin	48,000	Gly-Gly	132
Albumin (Ovalbumin)	45,000		

Comparison of separation property

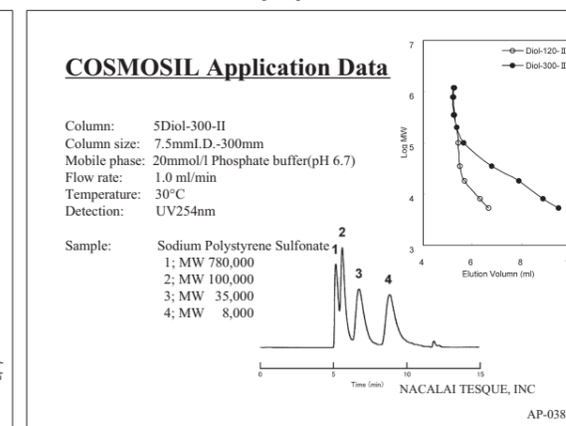


Application data

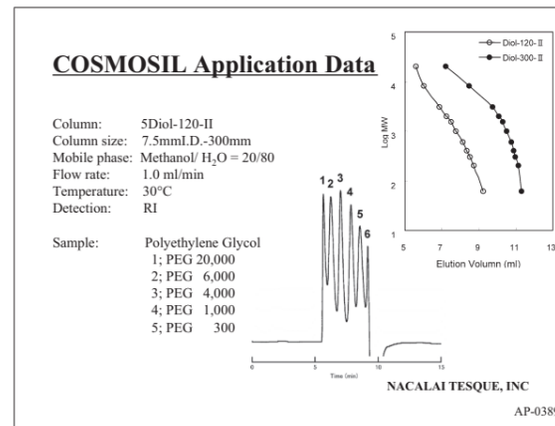
• E.Coli Proteins



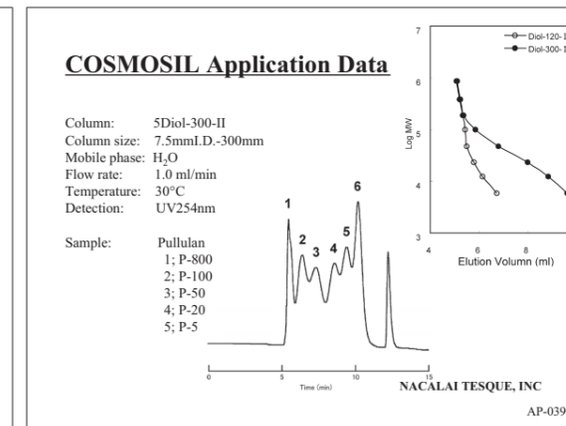
• Water Soluble Polystyrene



• Polyethylene Glycol



• Pullulan



Ordering information

• Analytical column (Particle size: 5 µm)

COSMOSIL 5Diol-120-II Packed Column		COSMOSIL 5Diol-120-II Guard Column	
Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
7.5×300	38050-51	7.5×50	38049-91
7.5×600	38051-41		

COSMOSIL 5Diol-300-II Packed Column		COSMOSIL 5Diol-300-II Guard Column	
Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
7.5×300	38053-21	7.5×50	38052-31
7.5×600	38054-11		

3) Ion-exchange chromatography

DEAE, QA, CM, SP

The packing materials for COSMOGEL ion-exchange glass columns are based on hydrophilic polymethacrylate 10 µm particles with a 1000 Å pore size. COSMOGEL packed columns are available with DEAE, a weak anion exchanger; QA, a strong anion exchanger; CM, a weak cation exchanger; and SP, a strong cation exchanger. The availability of four different ion exchangers provides chromatographers with the flexibility of column selection based on charge differences of samples.

Material characteristics

Packing material	DEAE	QA	CM	SP
Type	Diethylaminoethyl type Weak anion exchange	Quaternary ammonium type Strong anion exchange	Carboxymethyl type Weak cation exchange	Sulfopropyl type Strong cation exchange
Gel	Totally porous spherical hydrophilic polymer			
Average particle size	10 µm			
Average pore size	approx. 1,000 Å			
Functional group	N ⁺ H(C ₂ H ₅) ₂	N ⁺ H(CH ₃) ₃	COO ⁻	SO ₃ ⁻
Counter ion	Cl ⁻	Cl ⁻	Na ⁺	Na ⁺
Capacity (meq/g)	0.6	0.4	0.3	0.4
50% Ionization pH	10.8	11.0	5.7	2.6
pH range	<11	Whole area	>4	Whole area
Flow rate (appropriate)	7.5 mm I.D. / 8.0 mm I.D. ; 0.5 ~ 1.0 ml/min		20 mm I.D. ; 4.0 ~ 6.0 ml/min	
Flow rate (maximum)	7.5 mm I.D. / 8.0 mm I.D. ; 1.5 ml/min		20 mm I.D. ; 8.0 ml/min	
Pressure (maximum)	1.5 MPa			
Temperature	10 ~ 50°C			

Collection rate of proteins

Anion exchange columns

Protein	Collection rate(%)	
	DEAE	QA
Catalase	93	92
BSA	98	97
Ovalbumin	100	103
β-Lactoglobulin	95	102
Myoglobin	97	101
Transferrin	105	102

Sample: 0.02 M Tris-HCl buffer (pH 8.2)
Elution: Tris-HCl buffer (pH 8.2) + 0.5 M NaCl

Cation exchange columns

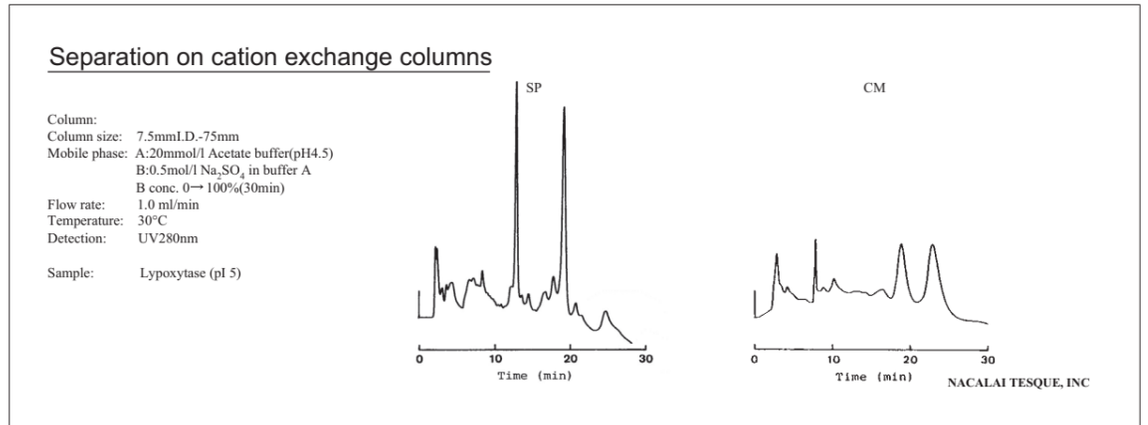
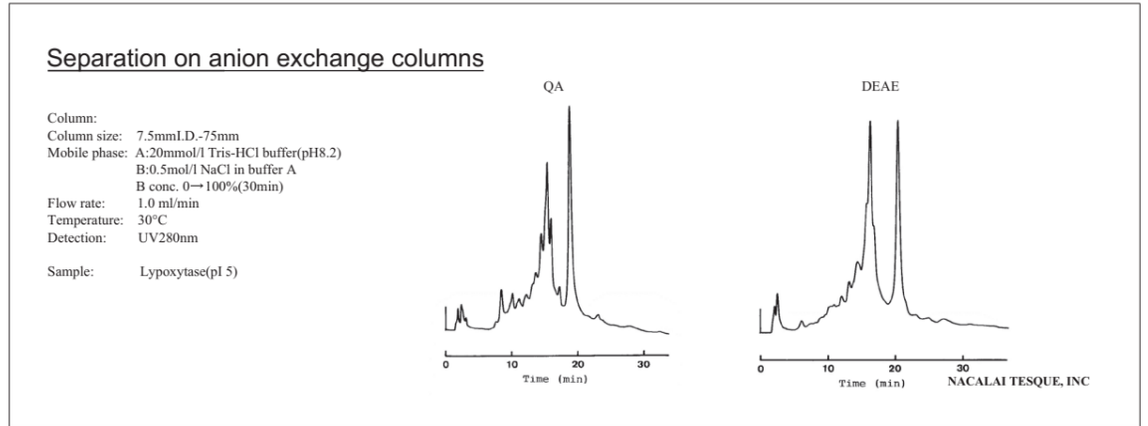
Pretein	Collection rate(%)	
	CM	SP
γ-Globulin	97	96
α-Chymotrypsinogen	96	103
Myoglobin	99	95
Cytochrome C	98	94

Sample: 0.02 M Tris-HCl buffer (pH 6.5)
Elution: Tris-HCl buffer (pH 6.5) + 0.5 M NaCl

Difference between anion exchange columns and cation exchange columns

- Separation of proteins on anion exchange columns

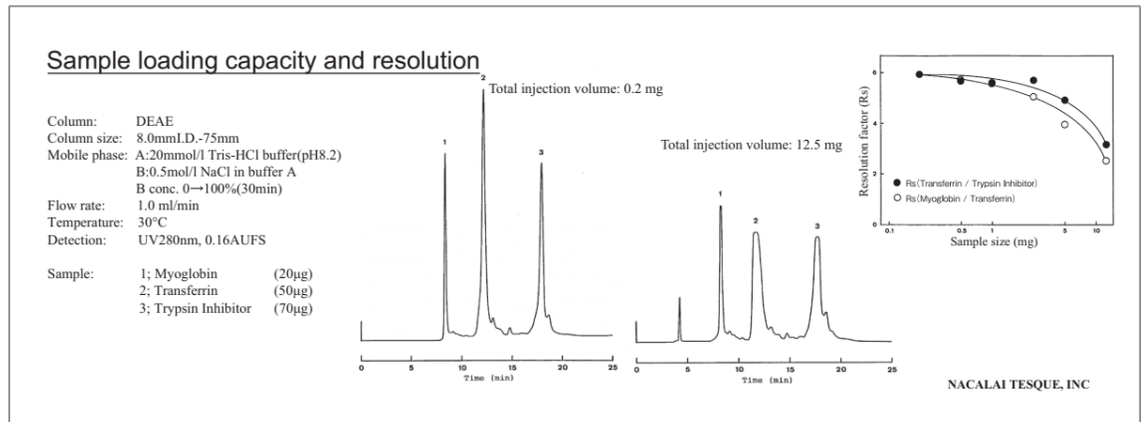
The higher the negative charge, the longer the sample is retained on an anion exchange column. As shown below, with a weak alkaline mobile phase, the lower the isoelectric point, the longer the sample is retained.



Sample loading capacity and resolution

Up to 1 mg of sample can be well separated on an 8 mm I.D. column.

If the resolution is high enough, 10 mg of sample can be separated.



Selection of the mobile phase

Generally, anion-exchange columns are operated with the mobile phase pH at least one point higher than the isoelectric point (pI) of samples, while cation-exchange columns are operated with the mobile phase pH at least one point lower than the pI. The elution force of bivalent ions such as Bis-tris HCl is stronger than univalent ions such as Tris HCl.

Table. Buffer type and pH

Anion exchange (DEAE, QA)	pH	Cation exchange (CM, SP)
	4.0	Formic acid buffer
Piperazine buffer	5.0	Acetic acid buffer
Bis-Tris buffer	6.5	Phosphoric acid buffer
Tris buffer	8.0	HEPES buffer
Monoethanolamine buffer	9.5	

The initial mobile Phase (A) is 20-50 mmol/l of one of the above mentioned buffer solutions and the final mobile phase (B) is the mobile phase (A) with an addition of 20-600 mmol/l of salt.

Selection of salts

High concentration of salts, generally NaCl, is used in elution buffers. When stronger elution buffer is needed, CaCl₂ or MgCl₂ can be used for DEAE and QA columns, and Na₂SO₄ can be used for CM and SP columns.

Selection of organic solvents

Water miscible solvents can be used when the elution is not strong enough. COSMOGEL columns can be used with up to 20% of water miscible solvents such as acetonitrile and 2-propanol.

Ordering information

- Analytical column (Particle size: 10 µm)

COSMOGEL Stainless Packed Column

Product name	Column size I.D. x length (mm)	Product number
COSMOGEL DEAE Stainless Packed Column	7.5×75	43371-91
COSMOGEL QA Stainless Packed Column		43373-71
COSMOGEL CM Stainless Packed Column		43375-51
COSMOGEL SP Stainless Packed Column		43377-31

COSMOGEL Glass Packed Column

Product name	Column size I.D. x length (mm)	Product number
COSMOGEL DEAE Glass Packed Column	8.0×75	37845-81
COSMOGEL QA Glass Packed Column		37846-71
COSMOGEL CM Glass Packed Column		37844-91
COSMOGEL SP Glass Packed Column		37847-61

4) Hydrophobic interaction chromatography

HIC

COSMOSIL 5HIC is designed for one step desalting and separation of proteins. Hydrophobic interaction chromatography (HIC) is an effective method for purification and separation of proteins (especially enzymes) based on differences in their surface hydrophobicity. Since this method does not use organic solvents like reversed phase chromatography, there is only a little loss in enzyme activity and the tertiary structure of proteins.

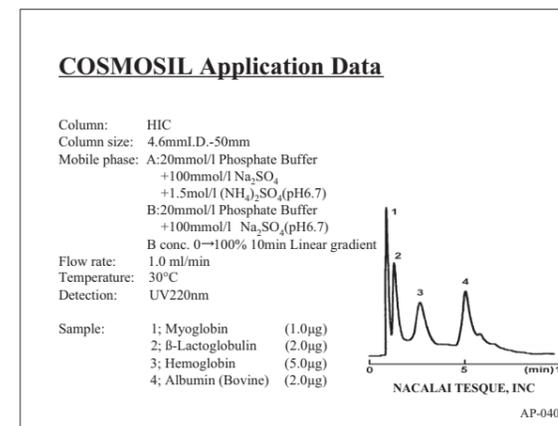
Material characteristics

Packing material	HIC
Silica gel	High purity spherical porous silica
Average particle size	5 µm
Average pore size	approx. 300Å
Specific surface area	approx. 150m ² /g
Main interaction	Hydrophobic interaction

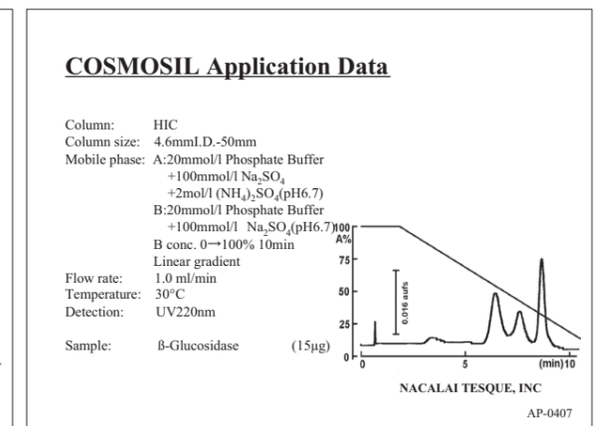
Application data

A buffer with high salt concentration, usually 1-2 mol/l of (NH₄)₂SO₄, is used as an initial mobile phase for adsorption of samples to a weakly hydrophobic stationary phase. The elution is done with a decreasing salt gradient.

- Separation of protein standards



- Separation of β-Glucosidase



Ordering information

- Analytical column (Particle size: 5 µm)

COSMOSIL 5HIC Packed Column

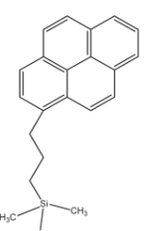
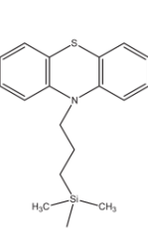
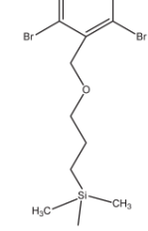
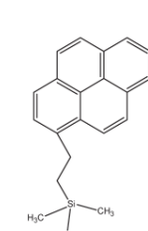
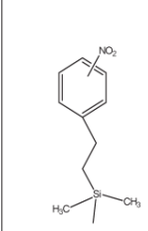
Column size I.D. x length (mm)	Product number
4.6×50	04263-21

10. Special column for fullerenes

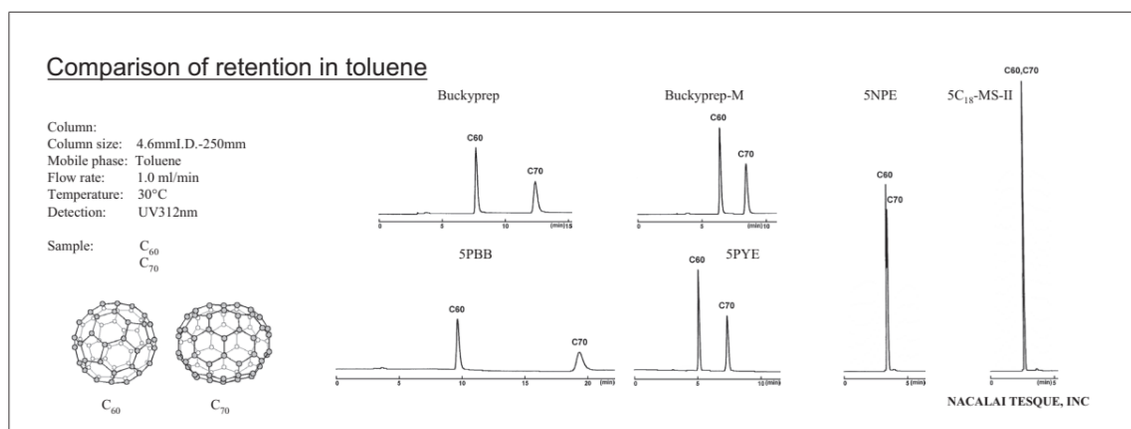
Introduction

Separation of fullerenes, especially preparative-scale separation, on conventional HPLC columns is always problematic due to the low solubility and small recovery of fullerenes. COSMOSIL offers a variety of columns designed for preparative-scale separation of fullerenes including higher fullerenes, metallofullerenes and fullerene derivatives.

Material characteristics

Packing material	Buckyprep	Buckyprep-M	PBB	PYE	NPE
Silica gel	High purity porous spherical silica				
Average particle size	5 μm				
Average pore size	approx. 120Å				
Specific surface area	approx. 300 m^2/g				
Stationary phase					
	Pyrenylpropyl group	Phenothiazinyl group	Pentabromobenzyl group	Pyrenylethyl group	Nitrophenylethyl group
Bonding type	Monomeric				
End capping treatment	Near-perfect	None	Near-perfect treatment		
Carbon content	approx. 17%	approx. 13%	approx. 8%	approx. 18%	approx. 9%
Feature	Standard column for fullerene separation.	Designed to separate metallofullerenes.	Designed for preparative separation of C_{60} , C_{70} .	Separation of fullerene and structural isomers.	Separation of fullerene derivatives

Comparison of retention in toluene



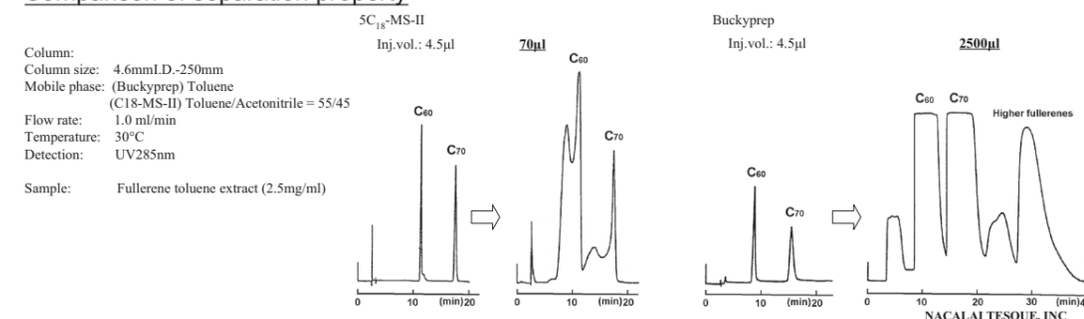
Solubility and boiling point of each solvent for C_{60}

Solubility and boiling point of each solvent for C_{60}

Solvent	mg/ml	b.p.(°C)
Methanol	0.001	64.5
Acetonitrile	0.018	81.8
n-Hexane	0.046	68.7
Toluene	3.2	111
Chlorobenzene*	7.0	132
Carbon disulfide	12	46.3
o-Dichlorobenzene*	27	180
1,2,4-Trichlorobenzene	21.3	213

*: R.S.Ruoff, et al., J.Phys.Chem.,97,3379(1993)

Comparison of separation property



Suggested solvents

Solvent	Feature
Chlorobenzene	Stronger eluent than toluene. Recommended for higher fullerenes.
o-Dichlorobenzene	Stronger eluent than chlorobenzene.
1,2,4-Trichlorobenzene	Strongest eluent. It can be used as a washing solvent for higher fullerenes. To wash a column, inject 3 ml of 1,2,4-trichlorobenzene to a 4.6 mm I.D. \times 250 mm column and 50 ml to a 20 mm I.D. \times 250 mm column after every operation.
n-Hexane	Weak eluent. Recommended for weakly retained fullerenes.
Acetonitrile	Weak eluent. Recommended for weakly retained fullerenes.

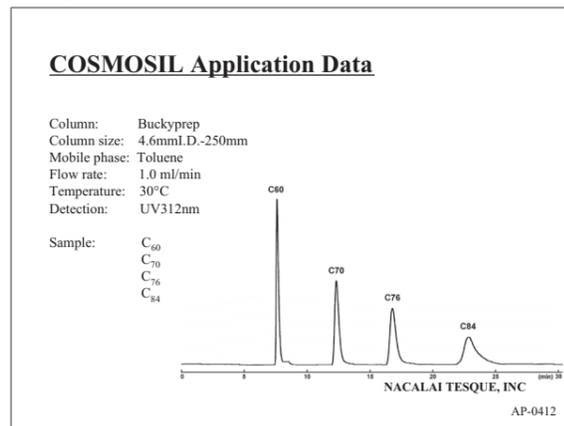
Note : Use them after filtration or distillation, if they are not for HPLC.

Buckyprep

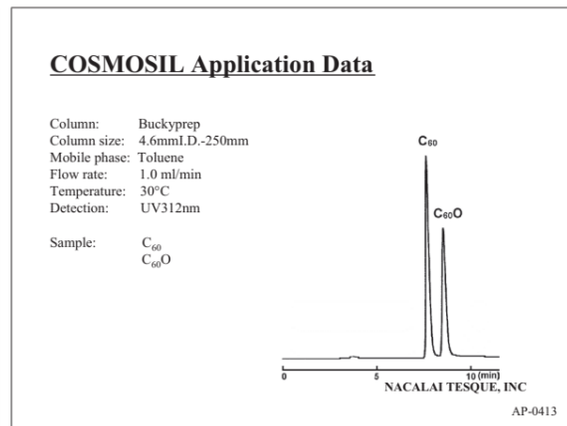
COSMOSIL Buckyprep is a pyrenylpropyl group bonded silica based column specifically designed for fullerene separation. The unparalleled separation capabilities have enabled COSMOSIL Buckyprep to become the world benchmark of HPLC column for fullerene separation. COSMOSIL Buckyprep retains fullerenes very strongly with a mobile phase of 100% toluene and exceeds the injection volume of a standard C₁₈ column by a factor of 35. Therefore, preparative-scale separation can be obtained with a 250 mm × 4.6 mm I.D. analytical column.

Application data

Higher fullerenes

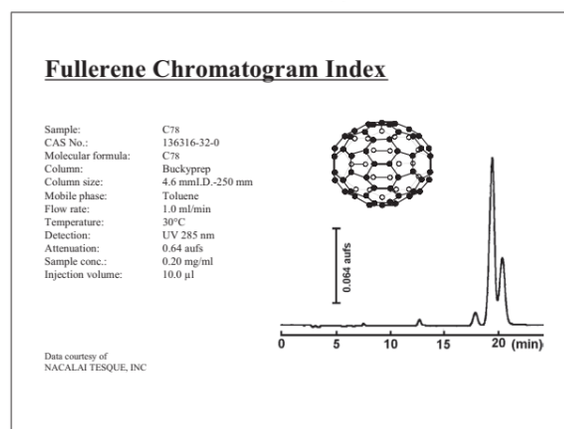


Detivatized fullerene



Fullerene Chromatogram Index

A comprehensive index with more than 100 chromatograms for fullerene separation is available from Nacalai Tesque, Inc. Please feel free to contact us for a copy.



Ordering information

Analytical / Preparative column (Particle size: 5 µm)

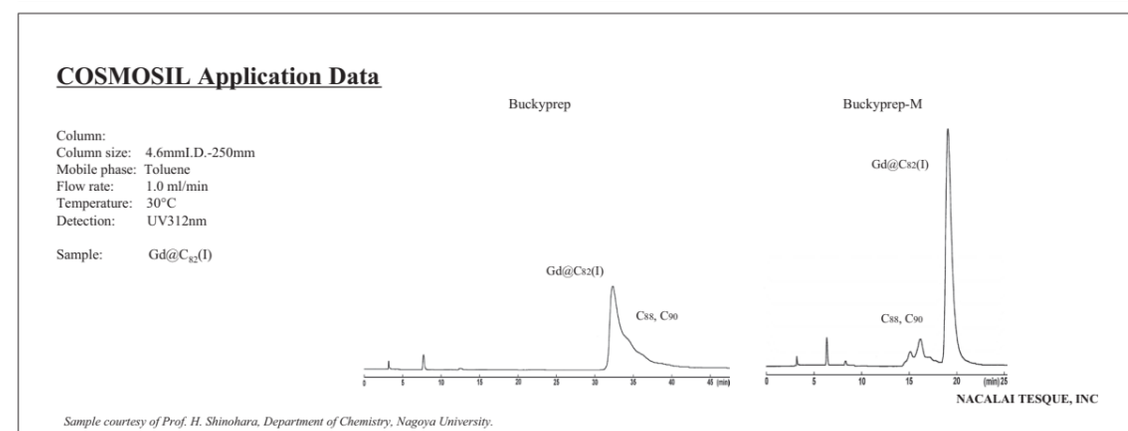
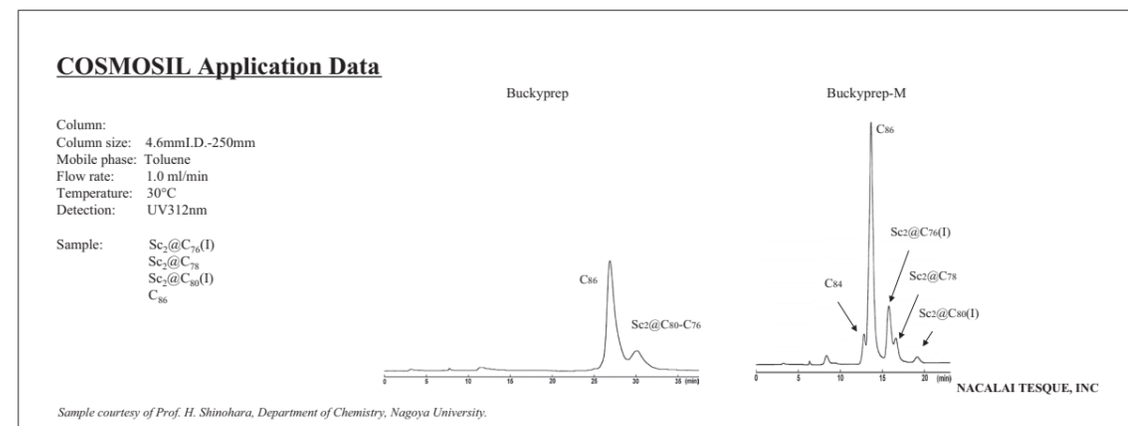
COSMOSIL Buckyprep Packed Column		COSMOSIL Buckyprep Guard Column	
Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6×250	37977-61	4.6×10	37983-71
10×250	37981-91	10×20	37984-61
20×250	37982-81	20×50	34374-41
28×250	34346-11	28×50	05871-21

Buckyprep-M

COSMOSIL Buckyprep-M is a phenothiazinyl group bonded silica based column specifically designed for metallofullerene separation. Metallofullerenes are retained more strongly than other fullerenes on this column. COSMOSIL Buckyprep-M is also effective for the separation of higher fullerenes and fullerene derivatives.

Application data

Metallo fullerenes



Ordering information

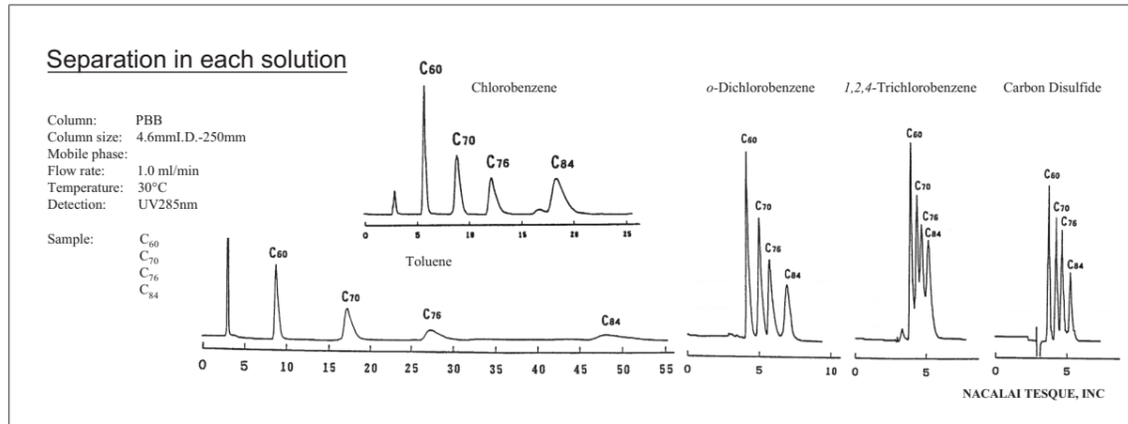
Analytical / Preparative column (Particle size: 5 µm)

COSMOSIL Buckyprep-M Packed Column		COSMOSIL Buckyprep-M Guard Column	
Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6×250	04138-71	4.6×10	04139-61
10×250	04141-11	10×20	04140-21
20×250	04142-01	20×50	34474-31
28×250	05873-01	28×50	05872-11

PBB

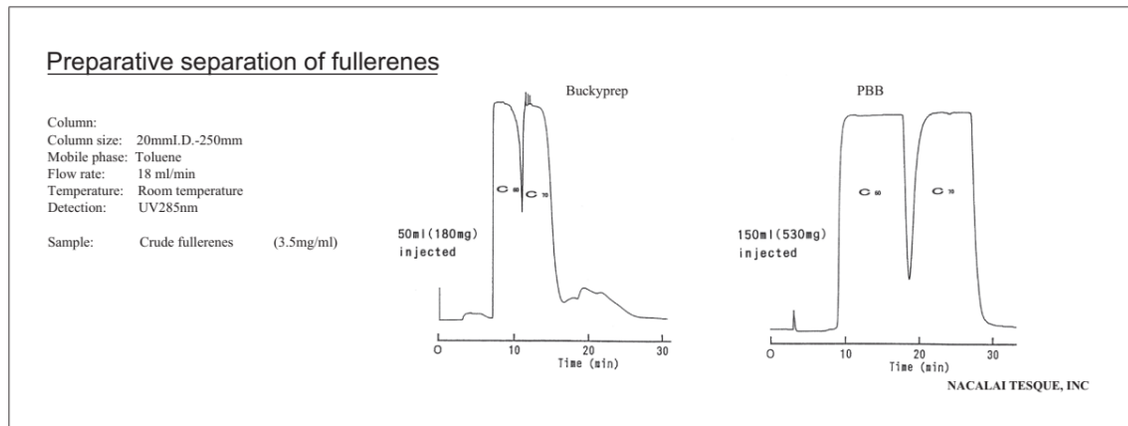
COSMOSIL PBB is a pentabromobenzyl group bonded silica based column useful for preparative-scale separation of fullerenes. It can be used with *o*-Dichlorobenzene, which has greater solubility for fullerenes than toluene. The loading capacity of COSMOSIL PBB for C₆₀ and C₇₀ can be three times greater than COSMOSIL Buckyrep.

Separation of fullerenes with different mobile phases



Preparative-scale separation

The loading capacity of COSMOSIL PBB for C₆₀ and C₇₀ can be three times greater than COSMOSIL Buckyrep.



Ordering information

• Analytical / Preparative column (Particle size: 5 µm)

COSMOSIL 5PBB Packed Column		COSMOSIL 5PBB Guard Column	
Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6×250	37980-01	4.6×10	37987-31
10×250	37985-51	10×20	37988-21
20×250	37986-41	20×50	34375-31

PYE • NPE

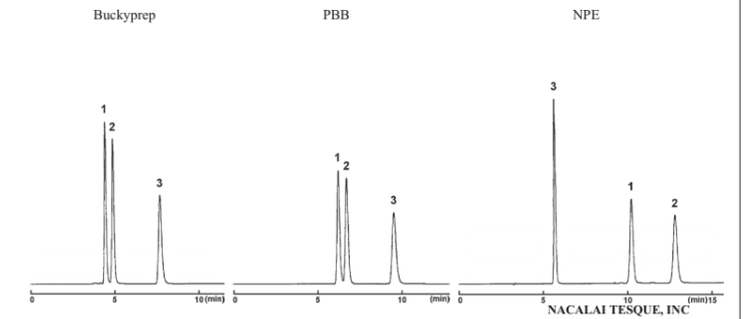
Application data

• PCBM, PCBB

COSMOSIL Application Data

Column: 4.6mm I.D.-250mm
 Mobile phase: (Buckyrep, PBB) Toluene (NPE) Toluene/ Hexane = 25/75
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV325nm

Sample:
 1: [6,6]-Phenyl-C₆₁ Butyric Acid Methyl Ester (1.5µg)
 2: [6,6]-Phenyl-C₆₁ Butyric Acid Butyl Ester (1.5µg)
 3: C₆₀



Ordering information

• Analytical / Preparative column (Particle size: 5 µm)

COSMOSIL 5PYE Packed Column		COSMOSIL 5PYE Guard Column	
Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6×250	37989-11	4.6×10	37903-11
10×250	37996-11	10×20	38041-71
20×250	38044-41	20×50	34475-21
28×250	34300-91		

COSMOSIL 5NPE Packed Column		COSMOSIL 5NPE Guard Column	
Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
4.6×150	37902-21	4.6×10	37904-01
4.6×250	37990-71	10×20	38045-31
10×250	05469-11	20×50	05869-71
20×250	38046-21		

11. Special columns for carbon nanotubes

CNT-300, CNT-1000, CNT-2000

COSMOSIL CNT series are ideal for separation of soluble carbon nanotubes based on sizes. COSMOSIL CNT series are packed with hydrophilic group-bonded silica packing material. The columns are specially designed to avoid adsorption of carbon nanotubes to silica support and thus ensure high resolution and maximum recovery of carbon nanotubes. COSMOSIL CNT series are available in three different pore sizes, 300 Å, 1000 Å and 2000 Å, respectively.

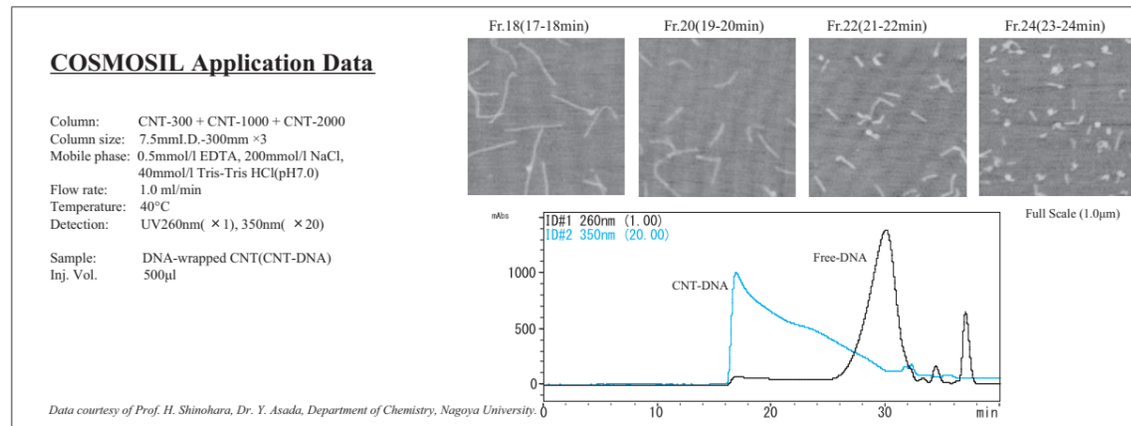
Material characteristics

Packing material	CNT-300	CNT-1000	CNT-2000
Silica gel	High purity porous spherical silica		
Average particle size	5 µm		
Average pore size	approx. 300 Å	approx. 1000 Å	approx. 2000 Å
Stationary phase	Hydrophilic group (neutral)		
pH range	2.0-7.5		
Pressure	15 MPa and below		

Application data

• Carbon nanotubes

COSMOSIL CNT columns offered improved separation for DNA wrapped carbon nanotubes by connecting three columns with different pore sizes.



Ordering information

• Analytical column (Particle size: 5 µm)

COSMOSIL CNT-300 Packed Column		COSMOSIL CNT-300 Guard Column	
Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
7.5×300	09195-71	7.5×50	09194-81

COSMOSIL CNT-1000 Packed Column		COSMOSIL CNT-1000 Guard Column	
Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
7.5×300	09197-51	7.5×50	09196-61

COSMOSIL CNT-2000 Packed Column		COSMOSIL CNT-2000 Guard Column	
Column size I.D. x length (mm)	Product number	Column size I.D. x length (mm)	Product number
7.5×300	09199-31	7.5×50	09198-41

12. Conventional columns versus high performance columns

Introduction

A period of more than 30 years has passed since the first COSMOSIL 5C₁₈ columns were developed and offered for sale. Continuous technical improvement has made many of these columns obsolete and not of the highest quality and performance available any more. However, many long-term users continue to employ these older conventional columns for routine analysis and quality control. Nevertheless, the manufacture of these older columns will eventually cease and we strongly urge customers to replace the conventional columns with their higher performance equivalents outlined in the table below. For additional information, contact the manufacturer or your local distributor directly.

Conventional columns (old)		High performance columns (new)
5C ₁₈ -AR	→	5C ₁₈ -AR-II
5C ₁₈	→	5C ₁₈ -MS-II
5C ₁₈ -MS	→	5C ₁₈ -MS-II
5C ₁₈ -P	→	5C ₁₈ -PAQ
5C ₁₈ -P-MS	→	5C ₁₈ -PAQ
5C ₈	→	5C ₈ -MS
5TMS	→	5TMS-MS
5PE	→	5PE-MS
5CN-R	→	5CN-MS
5NH ₂	→	5NH ₂ -MS
5C ₁₈ -300	→	5C ₁₈ -AR-300
5C ₈ -300	→	5C ₈ -AR-300
5C ₄ -300	→	5C ₄ -AR-300
5SL	→	5SL-II

Ordering information

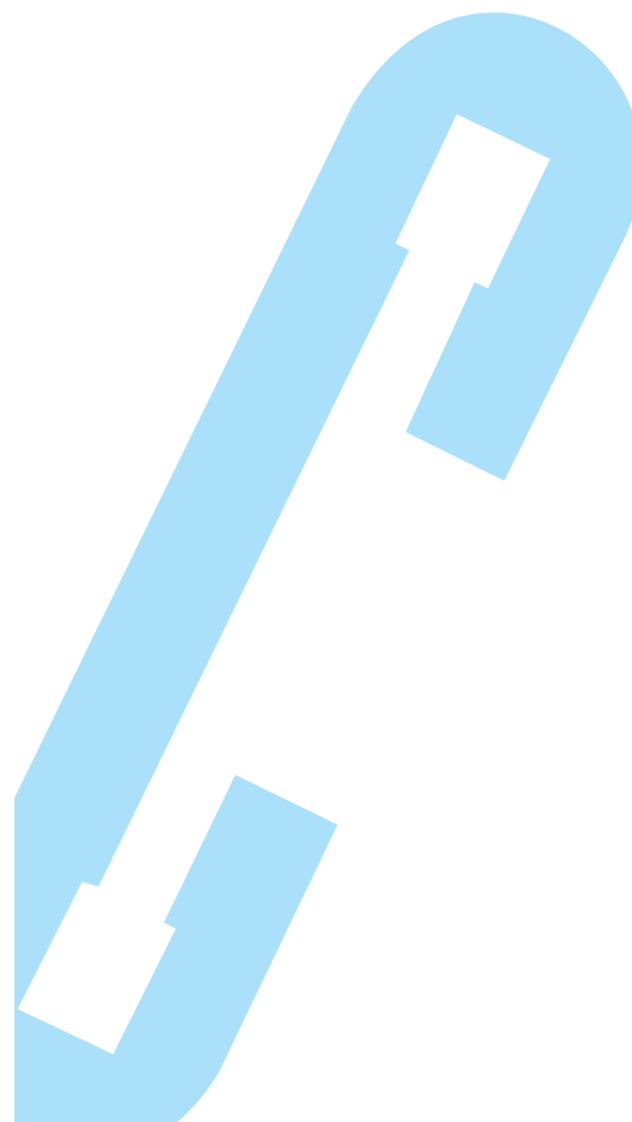
Product name	Column size I.D. x length (mm)	Product number
COSMOSIL 5C ₁₈ Packed Column	4.6×150	39047-81
	4.6×250	39265-21
COSMOSIL 5C ₁₈ -MS Packed Column	4.6×150	37971-21
	4.6×250	37972-11
COSMOSIL 5C ₁₈ -AR Packed Column	4.6×150	37861-61
	4.6×250	37862-51
COSMOSIL 5C ₁₈ -P Packed Column	4.6×150	39103-31
	4.6×250	39280-11
COSMOSIL 5C ₁₈ -P-MS Packed Column	4.6×150	37995-21
	4.6×250	37994-31
COSMOSIL 5C ₈ Packed Column	4.6×150	39042-31
	4.6×250	39260-71
COSMOSIL 5TMS Packed Column	4.6×150	39057-51
	4.6×250	39275-91
COSMOSIL 5CN-R Packed Column	4.6×150	39114-91
	4.6×250	39285-61
COSMOSIL 5NH ₂ Packed Column	4.6×150	39150-11
	4.6×250	39290-81
COSMOSIL 5C ₁₈ -300 Packed Column	4.6×150	39607-41
	4.6×150	39037-11
COSMOSIL 5SL Packed Column	4.6×150	39037-11
	4.6×250	39255-51

For more information on other columns, please feel free to contact us.



LIQUID CHROMATOGRAPHY RELATED PRODUCT

1. Packing materials for column chromatography	64
C ₁₈ -OPN	65
C ₁₈ -PREP	68
SL-II-PREP	69
Silica gel (spherical • neutral)	70
Silica gel (for column chromatograph)	71
2. Liquid chromatography related products (for mobile phase)	72
Ion-pair reagents	72
3. Liquid chromatography related products (for pretreatment)	74
Cosmonice filter	74
Cosmospin filter	74
COSMOSIL HPLC accessories	76



1. Packing materials for column chromatography

Introduction

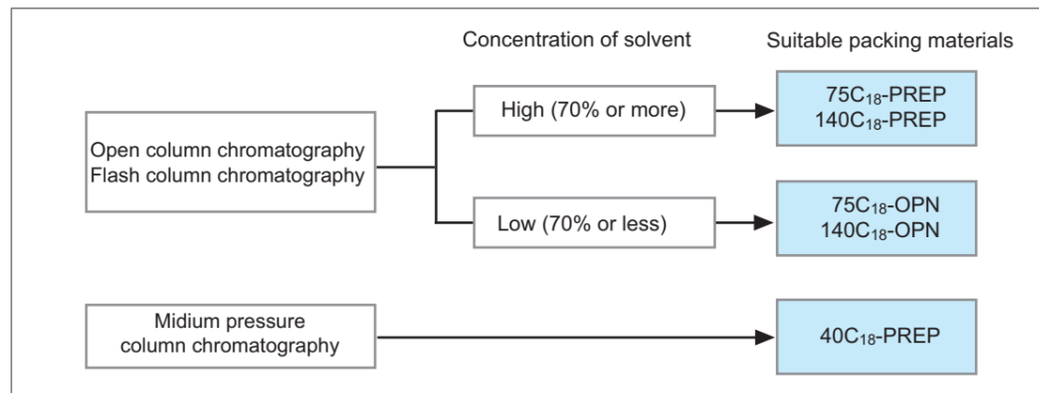
Open column chromatography is an excellent and easy technique for large-scale preparation and purification at low cost. COSMOSIL offers both normal and reversed phase packing materials based on totally porous spherical silica, which provides higher separation, less pressure and higher reproducibility than irregular silica.

Material characteristics

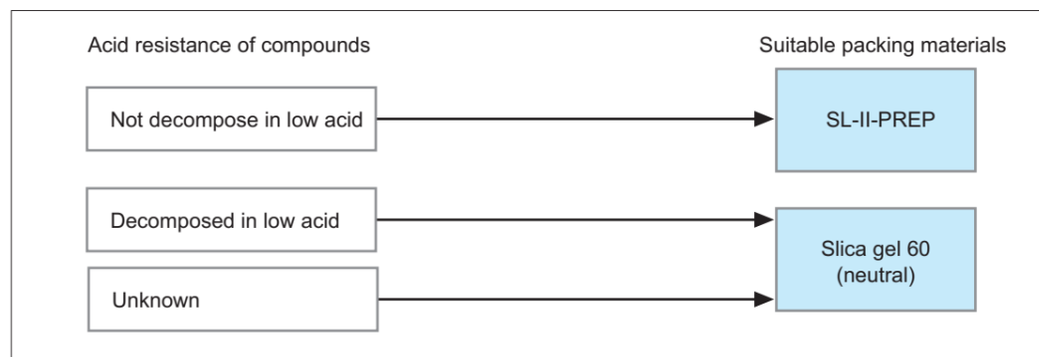
Packing material	C ₁₈ -OPN	C ₁₈ -PREP	SL-II-PREP	Silica gel 60(neutral)
Silica gel	High purity porous spherical silica			
Average particle size	75 · 140 μm	40 · 75 · 140 μm	75 · 140 μm	
Average pore size	approx. 120 Å			approx. 60 Å
Specific surface area	approx. 300 m ² /g			approx. 500 m ² /g
Stationary phase	Octadecyl group		None	
Carbon content	—	approx. 19%	0%	
End-capping treatment	Treated	None	—	
Useful range	Open column chromatography / Flash column chromatography			
	Reversed phase chromatography		Normal phase chromatography	

For more informations on other silica gel, please refer to page 71.

Selection guide (Reversed phase)



Selection guide (Normal phase)



C₁₈-OPN

Conventional reversed phase C₁₈ packing materials are restricted to about 30-50% water in the mobile phase. The COSMOSIL C₁₈-OPN is a new "Water-Wet" C₁₈ packing material developed for reversed phase open column chromatography. The C₁₈-OPN material can be used in 100% aqueous effluents.

Characteristic

The external surface of the C₁₈-OPN gel is coated with hydrophilic group to increase wettability of the gel, and octadecyl group is bonded in the pore of the gel. This physical characteristic of the gel makes the reversed phase open column chromatography possible with 100 % water.

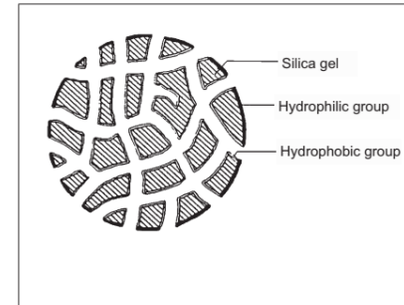


Figure 1. Structure of C₁₈-OPN



Figure 2. Packing material in water

Left : C₁₈OPN provides good resolution
Right : C₁₈PREP float up

Application data

• Separation of Theobromine and Theophylline

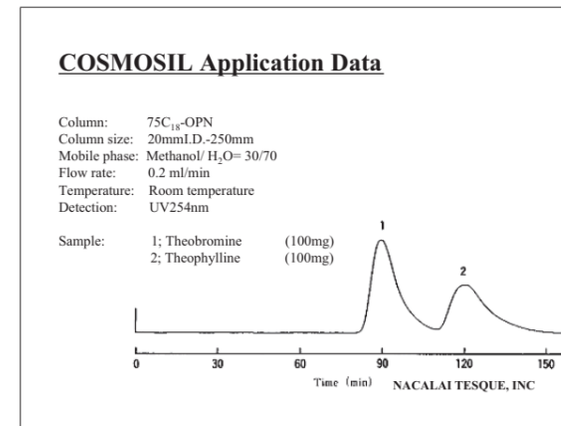


Figure shows the sample are clearly separated by reversed open column chromatography with 70% of water.

Influence of particle size

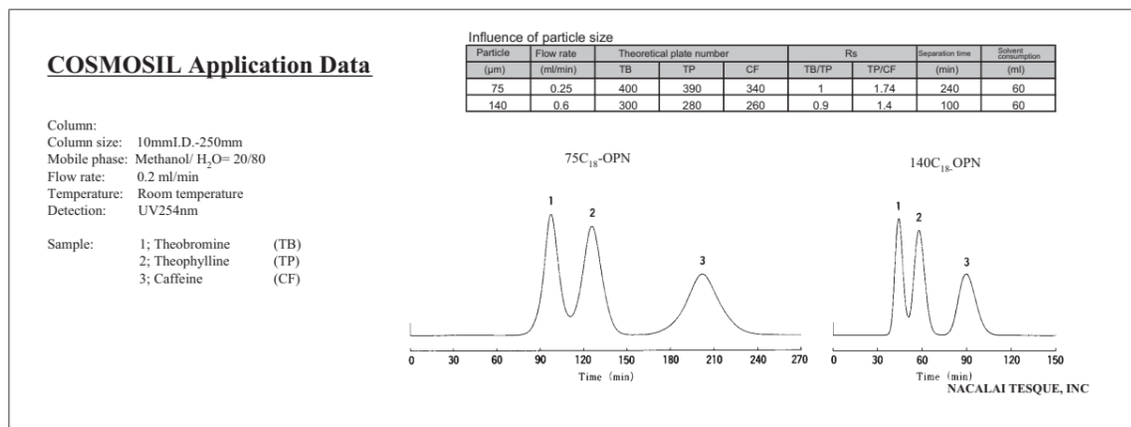
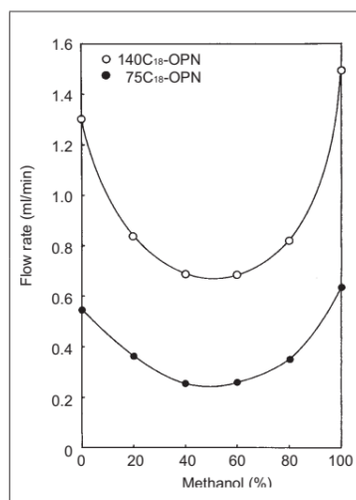


Table. Comparison between 75 µm and 140 µm particle size silica.

Flow rate



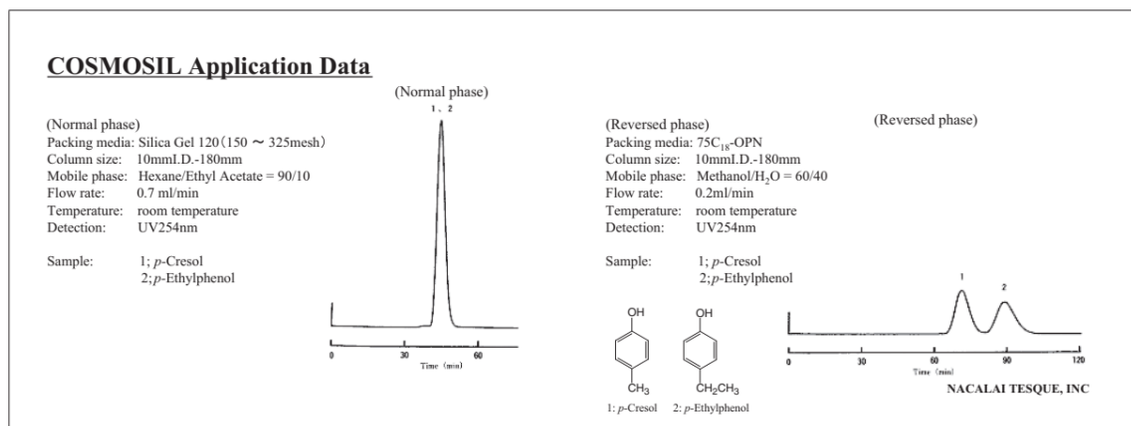
Since reversed phase chromatography generally employs high viscosity solvents such as water and methanol, the flow rate is lower than that of normal phase chromatography. The flow rate of reversed phase depends on the mobile phase composition. Figure indicates that the flow rate of the COSMOSIL 140C₁₈-OPN (140 µm in particle size) is about 2.5 times higher than that of the COSMOSIL 75C₁₈-OPN.

Figure. Concentration of methanol against flow rate
 Column size: 10 mm I.D. x 180 mm bed height (gravitational liquid flow)

Comparison of normal phase

- Separation of *p*-Cresol and *p*-Ethylphenol by normal and reversed phase mode.

Since the structural difference between *p*-Cresol and *p*-Ethylphenol is only one methylene group, it is difficult to separate such samples under normal phase condition. On the other hand, the samples are clearly separated under reversed phase condition with COSMOSIL C₁₈-OPN packing material.



Column size and required amount of packing material

Table. Column size and required amount of C₁₈-OPN packing material

Column I.D. (mm)	Bed height (mm)	Amount of C ₁₈ -OPN(g)
10	150	4
	250	7
20	150	17
	250	28
30	150	38
	250	63

Reproducibility and washing methods

Wash the COSMOSIL C₁₈-OPN packing material with tetrahydrofuran, chloroform or other solvents to remove the impurities. This packing material has excellent reproducibility and can be used repeatedly.

"CAUTION"

Do not wash with basic solvents of pH 7 or more which will dissolve the silica gel or pH 2 or less which will cleave the C₁₈ stationary phase. Dry the packing material at 50°C or less. See end of this chapter for packing method.

Ordering information

- COSMOSIL C₁₈-OPN

Product name	Average particle size	Product number	PKG size
COSMOSIL 75C ₁₈ -OPN	75 µm	37842-66	100 g
		37842-95	500 g
		37842-11	1 kg
COSMOSIL 140C ₁₈ -OPN	140 µm	37878-16	100 g
		37878-45	500 g
		37878-61	1 kg

C₁₈-PREP

The large particle size C₁₈ bulk materials are widely used for lab to process scale purifications. COSMOSIL offers three different particle sizes of C₁₈ packing materials.

Particle size, flow rate and theoretical plate number

Because reversed phase chromatography employs effluents of high viscosity such as methanol and water, the flow rate is lower than that of normal phase chromatography, which uses effluents of low viscosity such as hexane and ethyl acetate.

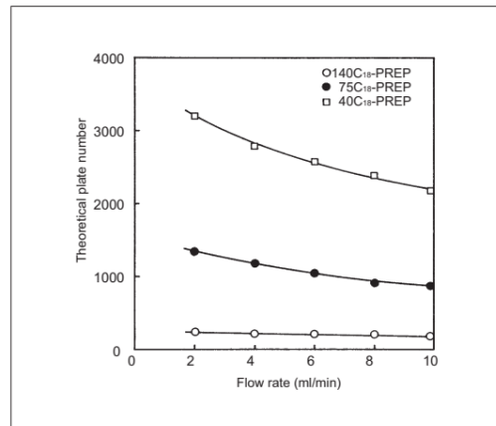


Figure 1. Flow rate against theoretical plate number
Column size: 20 mm I.D. x 300 mm

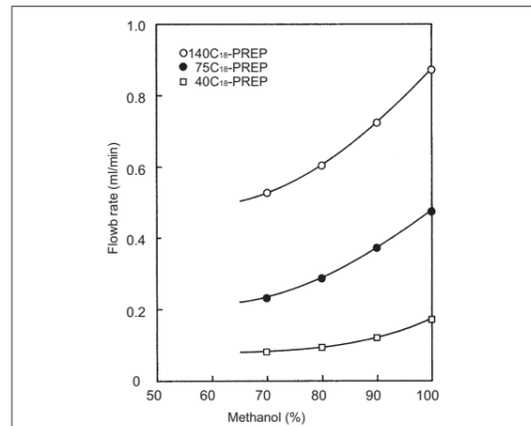


Figure 2. Concentration of methanol against flow rate
Column size: 10 mm I.D. x 180 mm bed height (gravitational liquid flow)

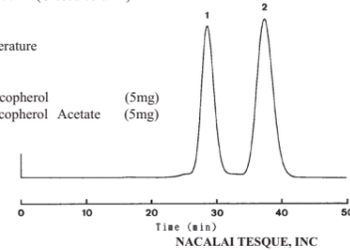
Application data

• Vitamin E

COSMOSIL Application Data

Column: 40C₁₈-PREP
Column size: 20mm I.D.-300mm (Closed column)
Mobile phase: Methanol
Flow rate: 9.9 ml/min
Temperature: Room temperature
Detection: UV280nm

Sample: 1; DL- α -Tocopherol (5mg)
2; DL- α -Tocopherol Acetate (5mg)

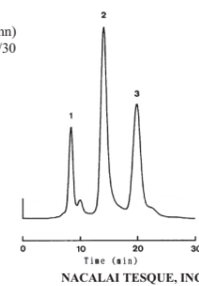


• Natural compounds

COSMOSIL Application Data

Column: 40C₁₈-PREP
Column size: 20mm I.D.-300mm (Closed column)
Mobile phase: Methanol/ 0.05%TFA-H₂O = 70/30
Flow rate: 9.9 ml/min
Temperature: Room temperature
Detection: UV254nm

Sample: 1; Baicalin (40µg)
2; Baicalein (120µg)
3; Wogonin (40µg)



Ordering information

• COSMOSIL C₁₈-PREP

Product name	Average particle size	Product number	PKG size
COSMOSIL 40C ₁₈ -PREP	40 µm	37932-86	100 g
		37932-15	500 g
		37932-31	1 kg
COSMOSIL 75C ₁₈ -PREP	75 µm	37933-76	100 g
		37933-05	500 g
		37933-21	1 kg
COSMOSIL 140C ₁₈ -PREP	140 µm	37934-66	100 g
		37934-95	500 g
		37934-11	1 kg

SL-II-PREP

COSMOSIL SL-II-PREP is ultra pure silica gel packing material more than 99.99% purity. COSMOSIL SL-II-PREP provides improved separation and reproducibility for compounds with carbonyl or phenol hydroxyl groups, which are often problematic on conventional silica gel materials.

*All chromatograms shown below are obtained with silica gel packed into stainless steel columns.

Performance for chelating compounds

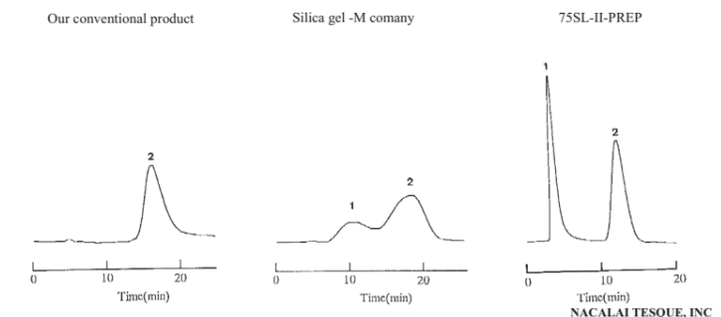
Highly purified silica gel of COSMOSIL SL-II-PREP enables separation of metal coordination compounds without adsorption.

• Metal Coordination Compounds

COSMOSIL Application Data

Column: 10mm I.D.-250mm
Mobile phase: Hexane/Ethanol = 95/5
Flow rate: 5.0 ml/min
Temperature: 30°C
Detection: UV254nm

Sample: 1; Quinizarin
2; p-Nitrobenzyl Alcohol

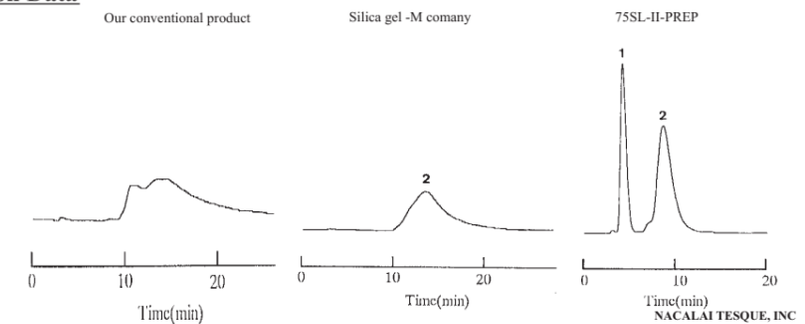


• Organic Acid and Amide

COSMOSIL Application Data

Column: 10mm I.D.-250mm
Mobile phase: Hexane/Ethanol = 90/10
Flow rate: 5.0 ml/min
Temperature: 30°C
Detection: UV254nm

Sample: 1; Salicylic Acid
2; Salicylamide



Ordering information

• COSMOSIL SL-II

Product name	Average particle size	Product number	PKG size
COSMOSIL 75SL-II-PREP	75 µm	38012-64	100 g
		38012-35	500 g
		38012-51	1 kg
COSMOSIL 140SL-II-PREP	140 µm	38013-54	100 g
		38013-25	500 g
		38013-41	1 kg

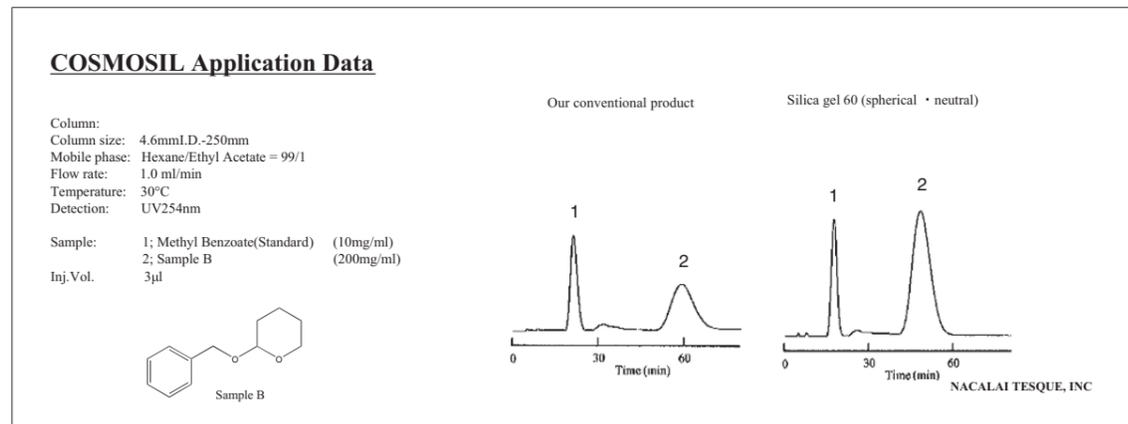
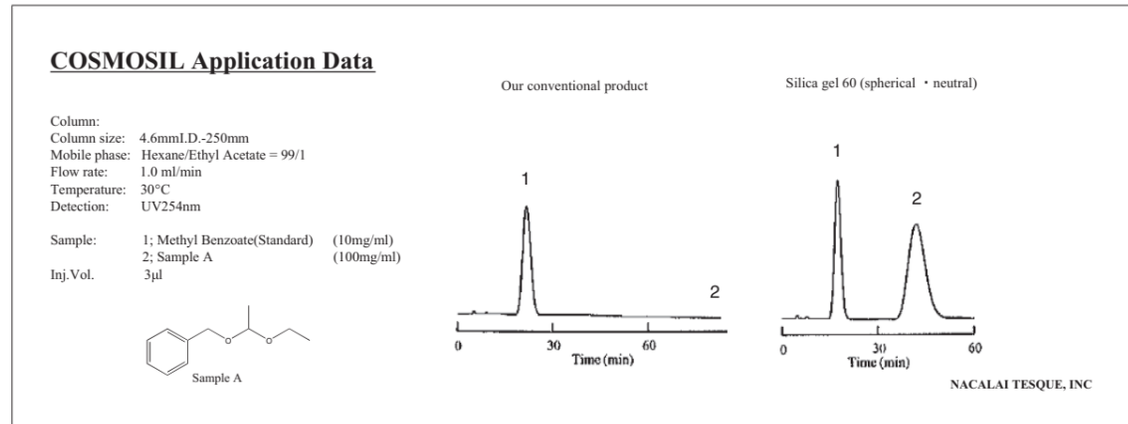
Silica gel (spherical • neutral)

Since conventional silica gels are weakly acidic, some pH sensitive compounds may be decomposed during the purification by column chromatography with the acidic silica gels. The pH of Silica gel 60 (spherical • neutral) is adjusted to nearly neutral for the separation of not only pH sensitive compounds but also new compounds that the physical properties are still unknown.

*All chromatograms shown below are obtained with silica gel packed into stainless and steel columns.

Comparison with conventional silica gel

• Purification of Acetal



Ordering information

• Silica gel (spherical • neutral)

Product name	Average particle size	Product number	PKG size
Silica gel 60 (spherical • neutral) for column chromatograph	75 µm	30511-64	100 g
		30511-35	500 g
		30511-51	1 kg
		30511-06	5 kg
		30511-22	25 kg
	140 µm	30518-94	100 g
		30518-65	500 g
		30518-81	1 kg
		30518-52	25 kg

Silica gel (for column chromatograph)

Ordering information

• Silica gel (spherical)

Product name	Particle size	Pore size	Grade	Product number	PKG size
Silica Gel 60, spherical	approx. 70 ~ 230 mesh	60 Å	SP	30731-71	1 kg
				30731-42	25 kg
	approx. 150 ~ 325 mesh		SP	30733-51	1 kg
				30733-22	25 kg
Silica Gel 120, spherical	approx. 70 ~ 230 mesh	120 Å	SP	30734-41	1 kg
	approx. 150 ~ 325 mesh			30735-31	1 kg

• Silica gel (irregular)

Product name	Particle size	Pore size	Grade	Product number	PKG size
Silica Gel 60	approx. 70 ~ 230 mesh	60 Å	SP	30724-55	500 g
				30724-71	1 kg
				30724-84	5 kg
				30724-42	25 kg
	approx. 230 ~ 400 mesh		SP	30721-85	500 g
				30721-01	1 kg
				30721-14	5 kg
				30721-72	25 kg

2. Liquid chromatography related products (for mobile phase)

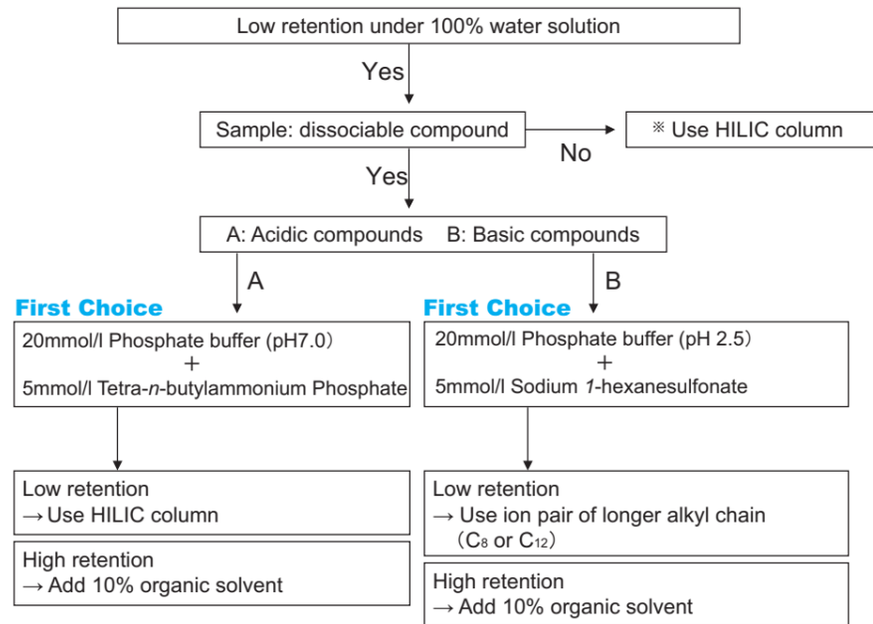
Ion-pair reagents

The use of ion pair reagents as mobile phase additives extends the applicability of reversed phase HPLC. Ionic or highly polar compounds are difficult to analyze by reversed phase using only organic solvent and buffer solution because of the short retention time. Ion pair reagents are strong hydrophobic ions which form neutral ion pairs with oppositely charged samples molecules, making the efficient ODS columns amenable to separate ionic or highly polar samples. Nacalai Tesque offers a broad range of ion pair reagents for pharmaceutical compounds and other highly polar materials.

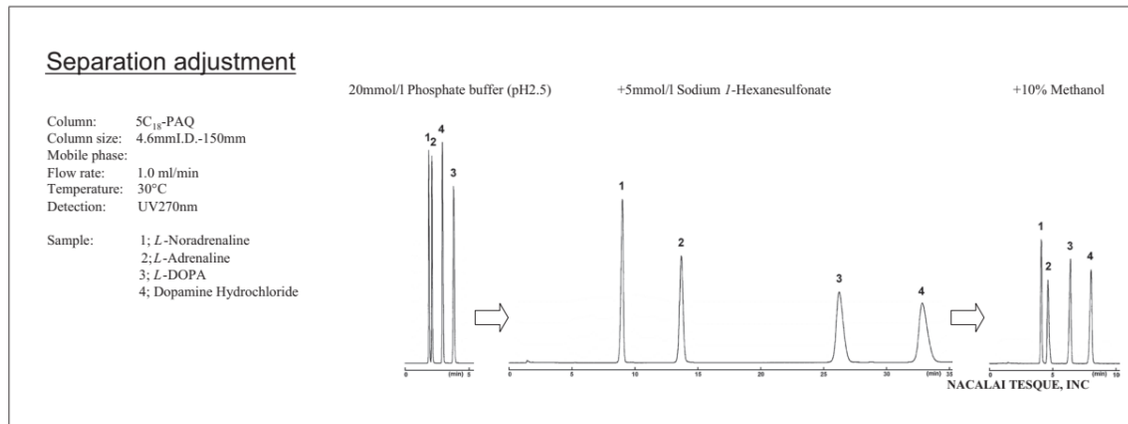
General use of ion-pair reagents in the mobile phase

When using ion pair reagents, ample time should be allowed for establishing equilibrium and for cleaning the column.

When using ion pair reagents with an alkyl chain of C₁₀ or shorter, it typically takes 20 minutes for establishing equilibrium and 30 minutes for cleaning. It may take more than 1 hour to clean the column when using ion pair reagents with an alkyl chain longer than C₁₀. Therefore, it is highly recommended to prepare a column for exclusive use with ion pair reagents.

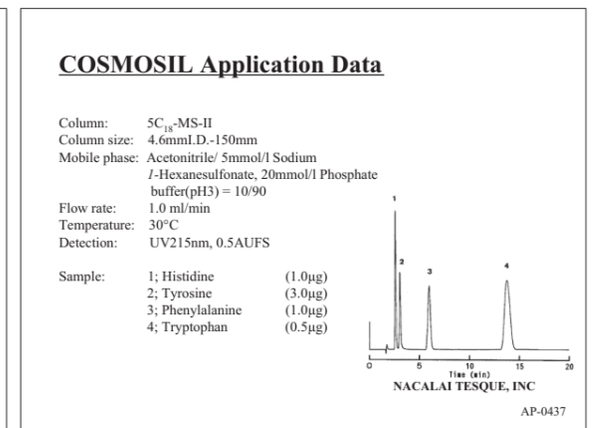
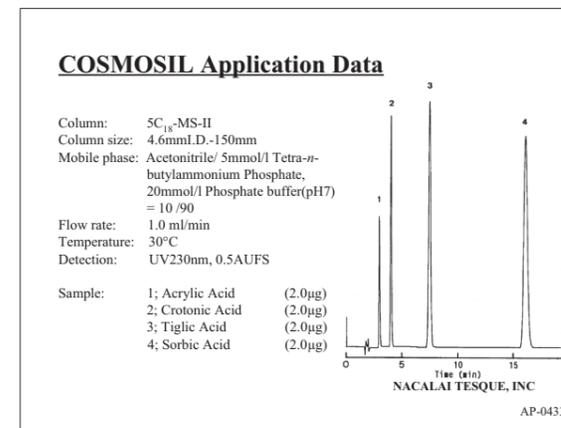


*For HILIC column, please refer to page 38.



Application data

- Low-molecular-weight unsaturated carboxylic acids
- Amino acids



Ordering information

- for Basic samples

Product name	R:	Grade	Product number	PKG size
Sodium 1 - Butanesulfonate	C ₄ H ₉ -	SP	31331-94	5 g
Sodium 1 - Pentanesulfonate	C ₅ H ₁₁ -	SP	31730-64	5 g
			31730-22	25 g
Sodium 1 - Hexanesulfonate	C ₆ H ₁₃ -	SP	31529-24	5 g
			31529-82	25 g
Sodium 1 - Heptanesulfonate	C ₇ H ₁₅ -	SP	31528-34	5 g
			31528-92	25 g
Sodium 1 - Octanesulfonate	C ₈ H ₁₇ -	SP	31729-04	5 g
			31729-62	25 g
Sodium 1 - Nonanesulfonate	C ₉ H ₁₉ -	SP	31626-44	5 g
Sodium 1 - Decanesulfonate	C ₁₀ H ₂₁ -	SP	31429-34	5 g
Sodium 1 - Undecanesulfonate	C ₁₁ H ₂₃ -	SP	32030-04	5 g
Sodium 1 - Dodecane sulfonate	C ₁₂ H ₂₅ -	SP	31426-64	5 g
Sodium Lauryl Sulfate	**	SP	31623-32	25 g

0.5M Solution

Sodium 1 - Butanesulfonate	C ₄ H ₉ -	SP	31332-84	5×10 ml
Sodium 1 - Hexanesulfonate	C ₆ H ₁₃ -	SP	31532-64	10 ml
			31532-06	5×10 ml
Sodium 1 - Octanesulfonate	C ₈ H ₁₇ -	SP	31733-34	10 ml
			31733-76	5×10 ml

- for Acid samples

Product name	X-	Grade	Product number	PKG size
Tetra - n - butylammonium Bromide	-Br	SP	32824-72	25 g
Tetra - n - butylammonium Chloride	-Cl	EP	32935-51	1 g
			32935-64	5 g
			32935-22	25 g
Tetra - n - butylammonium Hydrogensulfate	-HSO ₄	GR	32924-62	25 g
Tetra - n - butylammonium Iodide	-I	SP	32905-54	5 g
			32905-12	25 g
Tetra - n - butylammonium Perchlorate	-ClO ₄	SP	32906-44	5 g
Tetra - n - butylammonium Phosphate	-H ₂ PO ₄	SP	32906-02	25 g
			32929-54	5 g

0.5M Solution

Tetra - n - butylammonium Phosphate	-H ₂ PO ₄	SP	32926-26	10 ml
			32926-84	5×10 ml

3. Liquid chromatography related products (for pretreatment)

Cosmonice filter

Injection of samples containing particulates (microparticles, precipitates, colloid substances) will clog HPLC columns, shorten injector life, and result in extensive maintenance on pumps. Cosmonice filters are used to remove particulates from samples and prolong the life of HPLC system components. There are two types of Cosmonice filters as stated below.



W series (Aqueous solution)

W series are installed with low adsorption hydrophilic durapore filter (polyvinylidenedifluoride, PVDF). W series can be used with both aqueous and organic solvents. They are best suited for prefiltration of protein and other biological samples.

S series (Organic solvents)

S series are installed Teflon filter (polytetrafluoroethylene, PTFE) with strong resistance to organic solvents, acids and alkalis. They are best suited for prefiltration of samples with aggressive organic solvents such as chloroform and tetrahydrofuran.

Please refer to TECHNICAL NOTE 3, Sample pretreatment for HPLC at page 164.

Ordering information

• Cosmonice filter

Product name	Diameter (mm)	Pore size (µm)	Process volume	Hold-up volume	Product number	PKG size
Cosmonice Filter W (Aqueous)	4	0.45	less than 1 ml	< 10 µl	06543-04	100 pkg
	13	0.45	0.5 - 10 ml	< 30 µl	06544-94	100 pkg
	25	0.45	3 - 50 ml	< 100 µl	06545-84	50 pkg
Cosmonice Filter S (Solvent)	4	0.45	less than 1 ml	< 10 µl	06541-24	100 pkg
	13	0.45	0.5 - 10 ml	< 30 µl	06542-14	100 pkg

[Connection] Inlet: luer-lock, Outlet: luer-slip, Connectable needles

Cosmospin fileter

Cosmospin filters are used to remove fine particles and precipitates from samples by centrifugation. They utilize omnipore hydrophilic PTFE membrane filter, which has a wide range of chemical resistance. Cosmospin filters are the best choice for HPLC sample filtration. Two pore sizes, G (0.2 µm) and H (0.45 µm), are available.



Please refer to TECHNICAL NOTE 3, Sample pretreatment for HPLC at page 164.

Ordering information

• Cosmospin filter

Product name	Pore size (µm)	Maximum sample volume	Hold-up volume	Maximum centrifugal force	Rotor size (fixed-angle)	Filtration area	Color	Product number	PKG size
Cosmospin Filter G	0.2	0.4 ml	5 µl	5,000× g	1.5 ml	0.2 cm ²	brown	06549-44	100 pkg
Cosmospin Filter H	0.45	0.4 ml	5 µl	5,000× g	1.5 ml	0.2 cm ²	white	06540-34	100 pkg

Dimension: Diameter 10.6 mm x Length 45 mm Membrane: Omnipore Hydrophilic PTFE Sample reservoir and collection tube: Polypropylene

Chemical compatibility

Solvent	Cosmonice W series	Cosmonice S series	Cosmospin	Solvent	Cosmonice W series	Cosmonice S series	Cosmospin
Acetic acid, 98%	+	+	+	Hydrogen gas	+	+	+
Acetone	-	+	+	Hydrogen peroxide (3%)	+	+	
Acetonitrile	+	+	+	Hydraulic oil (5606)	+	+	+
Ammonia solution (6N)	+	+	+	Hypo (photo)	+	+	+
Ammonium hydroxide (conc.)	+	+	-	Isopropyl acetate	+	+	+
Amyl alcohol	+	+	+	Isopropyl alcohol	+	+	+
Benzene	+	+	-	Kerosene	+	+	+
Benzyl alcohol	+	+	-	Methanol	+	+	+
Boric acid	+		+	Methyl ethyl ketone	-	+	+
Butyl acetate		+		Methyl isobutyl ketone	+	+	-
Carbon tetrachloride	+	+	+	2-Methyl-1-propanol	+	+	+
Chloroform	+	+	+	Nitric acid (6N)	+	+	
Cyclohexanone	-	+	-	Nitrobenzene	+	+	-
Dichloromethane	+	+	-	Ozone gas	-	+	-
Dimethylacetamide	-	+	+	Paraldehyde		+	
Dimethylformamide	+	+	+	Pentane	+	+	-
Dimethylsulfoxide	-	+	-	Petroleum ether	+	+	
Dioxane	+	+	+	Phenol (water saturation)	+	+	-
DMSO	-	+	-	Phosphate buffer solution	+		+
Ethers	+	+	+	2-Propanol	+	+	+
Ethyl acetate	+	+	+	Pyridine	-	+	+
Ethyl alcohol	+	+	+	Seawater	+	+	+
Ethyl cello solve	+	+	+	Silicone oils	+	+	+
Ethylene glycol	+	+	+	Sodium hydroxide (conc.)	+	+	+
Formamide	+	+	+	Sulfuric acid (6N)		+	
Freon, TF or PCA solvent	+	+	+	Toluene	+	+	-
Gasoline	+	+	+	THF	-	+	-
Glycerine (Glycerol)	+	+	+	Trichloroacetic acid	+	+	+
Helium gas		+	+	Trichloroethane	+	+	-
Hexane	+	+	-	Trichloroethylene	+	+	-
Hydrochloride (6N)	+	+	+	TFA	+	+	-
Hydrofluoric acid	-	+	-	Xylene	+	+	+

+ : Recommended, - : Not recommended, (blank) : Not data available

COSMOSIL HPLC accessories

Ordering information

COSMOSIL Guard Cartridge Holder

Product name	Product number	PKG size
COSMOSIL Guard Cartridge Holder	38009-79	1 PKG



COSMOSIL Column Prefilter

Product name	Product number	PKG size
COSMOSIL Column Prefilter	39361-19	1 PKG



COSMOSIL Column Spare Filter for Prefilter

Product name	Product number	PKG size
COSMOSIL Column Spare Filter for Prefilter	39539-09	2 PKG



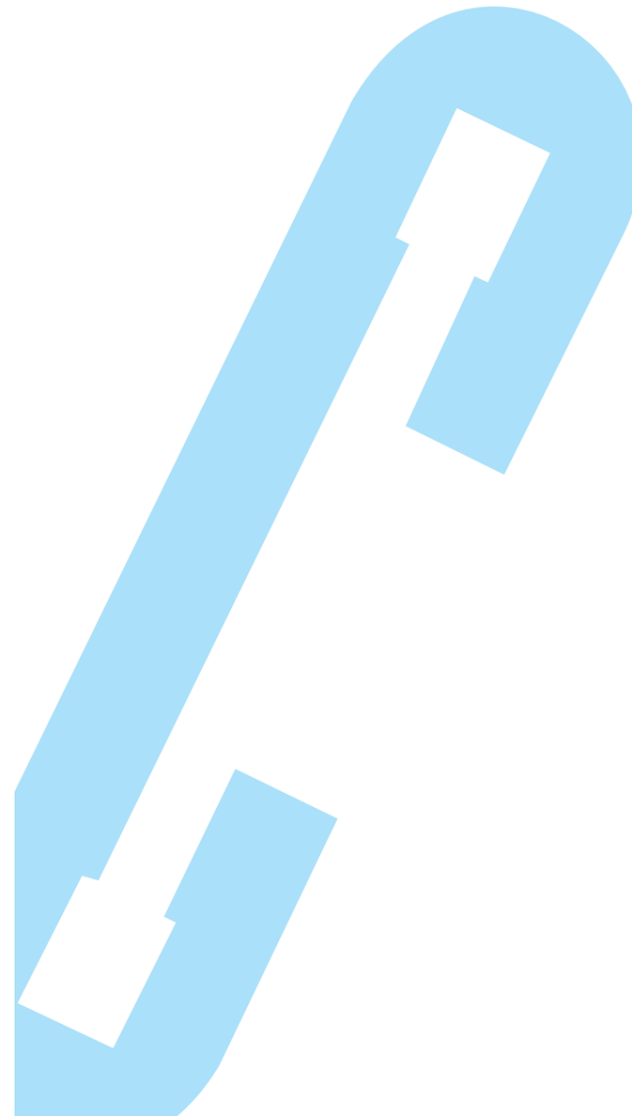
COSMOSIL Column Connecting Tube

Product name	Product number	PKG size
COSMOSIL Column Connecting Tube	37843-69	1 PKG



APPLICATION DATA

1. COSMOSIL Chromatogram Index	78
2. Application data of substances in Japanese Pharmacopoeia, 15 th version	79
3. COSMOSIL Application Data	80
1) Drugs	80
2) Crude Drugs	113
3) Natural Compounds	118
4) Pesticides	121
5) Food Additives	123
6) Vitamins	125
7) Metabolites	128
8) Carbohydrates	130
9) Lipids	133
10) Nucleic Acid Related Substances.....	135
11) Amino Acids, Peptides and Proteins.....	136
12) The others	143
4. Reference list	150



1. COSMOSIL Chromatogram Index

More than 6,100 single compound elution profiles with full chromatographic condition description are available. They are not only an incredible help for chromatographers, but also can be used as references in choosing conditions for similar compounds.

These data are available at our web site: <http://www.nacalai.com>

Category:

Column name:

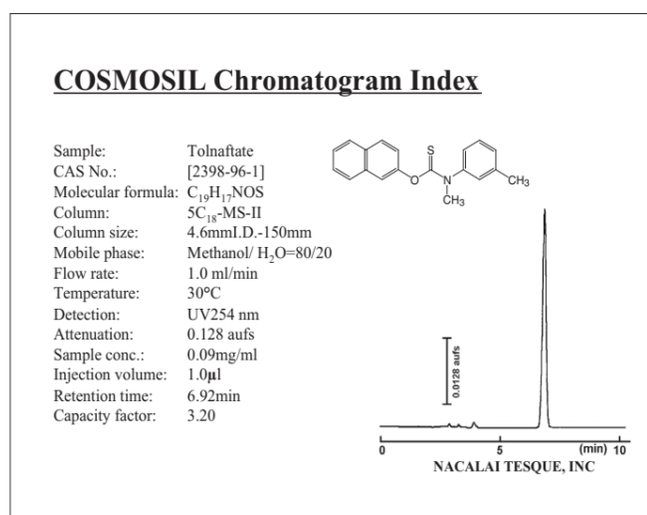
Sample Name: begins with

Molecular Formula: contains (Keyword search)

CAS number: (ex: 498-02-2)

Result/Page:

Data example



2. Application data of substances in Japanese Pharmacopoeia, 15th version

We prepare data of drugs using three kinds of C₁₈ columns that are specified in HPLC analysis in Application Data of Substances in Japanese Pharmacopoeia, 15th version. The data are available at our web site.

<http://www.nacalai.co.jp/en/cosmosil/TheJP15.htm>, or type "Cosmosil Japanese Pharmacopoeia" at a search site.

Interpretation of application data

THE JAPANESE PHARMACOPOEIA (Fifteenth Edition)

1 Acetaminophen (Purity)

Acetaminophen [103-90-2]
 C₉H₉NO₂ 151.16
N-(4-Hydroxyphenyl) acetamide

2

	5C ₁₈ -MS-II	5C ₁₈ -AR-II	5C ₁₈ -PAQ
3 [*]	10.7	10.5	11.2
Suitability	○	○	○
5			recommendation

4

6

Column size: 4.6 mmID-150 mm
 Mobile phase: Methanol : 0.05 mol/L potassium dihydrogenphosphate (pH 4.7)
 = 20 : 80
 Temperature: 40°C
 Detection: UV 225 nm
 Flow rate: 1.0 ml/min
 Sample: 1: *p*-Aminophenol Hydrochloride (0.02 mg/ml) [Internal standard]
 2: Acetaminophen (0.02 mg/ml) [Purity sample]
 3: 4'-Acetoxycetamide (0.02 mg/ml) [Impurity]

Test solution: Mobile phase
 Injection volume: 10 µL

Items described in The Japanese Pharmacopoeia
 (Flow rate) Adjust the flow rate so that the retention time of Sample 2 is about 5 minutes.
 (Selection of column) (4-1)
 Use a column eluting off Sample 1 before Sample 2, and resolution (R_s) between these 2 peaks should not be less than 7.
 (Detection sensitivity)
 Adjust the detection sensitivity so that the peak height of Sample 2 obtained from 10 µL of the standard solution is about 15% of the full scale.
 (Time span of measurement)
 About 5 times as long as the retention time of Sample 2 after the solvent peak.
 (Point to notice)
 *2 0.05 mol/L potassium dihydrogenphosphate (pH 4.7)
 Dissolve 0.50 g of potassium dihydrogenphosphate in 900 mL of water, adjust pH to exactly 4.7 with dilute sodium hydrochloride test solution, and add water to make 1000 mL solution.

NACALAI TESQUE, INC

- ① Substance name
- ② Substance information
- ③ Suitability (○ : suitable, × : unsuitable, ** : depend on condition)
- ④ HPLC chromatogram
- ⑤ Recommending column
- ⑥ Condition and JP description

3. COSMOSIL Application Data

1) Drugs	P80	(Application data of substances in Japanese Pharmacopoeia ...P80-109, P113-117)
2) Crude Drugs	P113	
3) Natural Compounds	P118	
4) Pesticides	P121	
5) Food Additives	P123	
6) Vitamins	P125	
7) Metabolites	P128	
8) Carbohydrates	P130	
9) Lipids	P133	
10) Nucleic Acid Related Substances	P135	
11) Amino Acids, Peptides and Proteins	P136	
12) The others	P143	

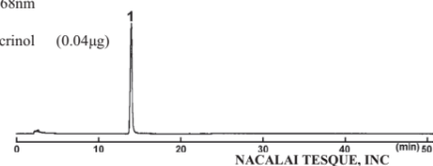
1) Drugs

• Acrinol

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 4.6mmol/l Sodium *I*-Octanesulfonate, 65mmol/l NaH₂PO₄ (pH2.8 with H₃PO₄) = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV268nm

Sample: 1; Acrinol (0.04μg)



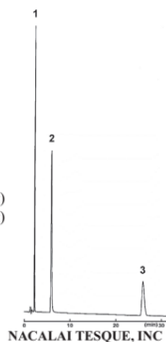
AP-0457

• Azathioprine

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 25mmol/l KH₂PO₄ (pH2.5 with H₃PO₄) = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV296nm

Sample: 1; 6-Mercaptopurine Hydrate (0.16μg)
 2; Azathioprine (0.16μg)
 3; Benzoic Acid (9.6μg)



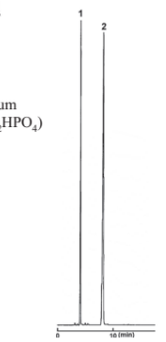
AP-0471

• Aztreonam

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Methanol/ 5mmol/l Tetra-*n*-butylammonium Hydrogensulfate (pH3.0 with 0.5mol/l Na₂HPO₄) = 35/65
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV280nm

Sample: 1; 4-Aminobenzoic Acid (0.5μg)
 2; Aztreonam (5.0μg)



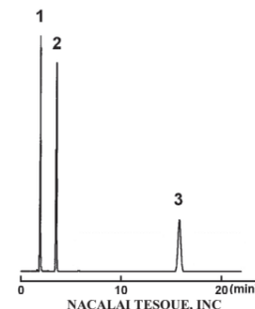
AP-0474

• Acetaminophen

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 50mmol/l KH₂PO₄ (pH4.7 with NaOH) = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV225nm

Sample: 1; *p*-Aminophenol Hydrochloride (0.2μg)
 2; Acetaminophen (0.2μg)
 3; 4'-Acetoxyacetanilide (0.2μg)



AP-0452

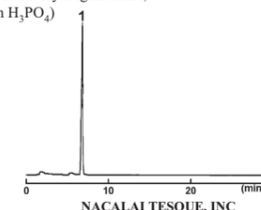
1) Drugs

• Atenolol

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/Tetrahydrofuran/ 4.6mmol/l Sodium *I*-Octanesulfonate, 1.2mmol/l Tetra-*n*-butylammonium Hydrogensulfate, 25mmol/l KH₂PO₄ (pH3.0 with H₃PO₄) = 9/1/40
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV226nm

Sample: 1; Atenolol (0.1μg)



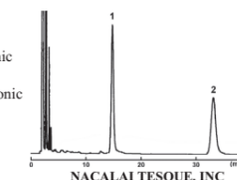
AP-0468

• Amikacin Sulfate

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Methanol/ 20mmol/l KH₂PO₄ (pH6.5 with KOH) = 72/28
 Flow rate: 1.5 ml/min
 Temperature: 35°C
 Detection: UV340nm

Sample: 1; Amikacin Sulfate 2,4,6-trinitrobenzenesulfonic Acid Derivative (0.6μg)
 2; Kanamycin Sulfate 2,4,6-trinitrobenzenesulfonic Acid Derivative (0.6μg)



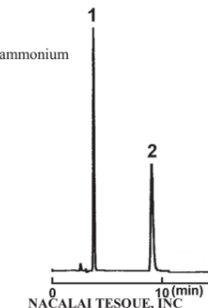
AP-0460

• Meglumine Sodium Amidotrizoate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 6.25mmol/l Tetra-*n*-butylammonium Phosphate, 50mmol/l K₂HPO₄ (pH7.0 with H₃PO₄) = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Amidotrizoic Acid (0.25μg)
 2; Acetizoic Acid (0.30μg)



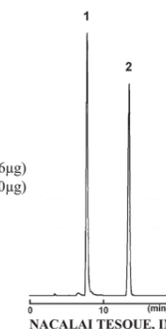
AP-0739

• Amlodipine Besilate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 30mmol/l KH₂PO₄ = 65/35
 Flow rate: 0.5 ml/min
 Temperature: 30°C
 Detection: UV237nm

Sample: 1; Amlodipine Besilate (0.56μg)
 2; Isobutyl *p*-Hydroxybenzoate (0.60μg)



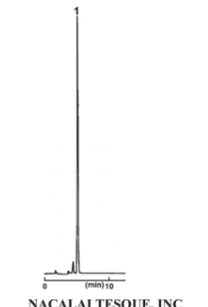
AP-1084

• Amoxicillin

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 10mmol/l CH₃COONa (pH4.5 with CH₃COOH) = 5/95
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV230nm

Sample: 1; Amoxicillin (3.0μg)



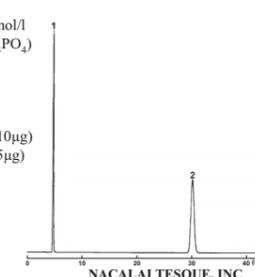
AP-0463

• Ampicillin

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: 10% Acetonitrile/ 90% 50mmol/l (NH₄)₂HPO₄ (pH5.0 with H₃PO₄)
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV230nm

Sample: 1; Ampicillin Sodium Salt (10μg)
 2; Guaiacol Glycerol Ether (5μg)



AP-0464

1) Drugs

● Isoxsuprine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 32.6mmol/l (NH₄)₂HPO₄,
 18.4mmol/l Sodium *L*-Pentanesulfonate
 (pH2.5 with H₃PO₄) = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV269nm

Sample: 1; Isoxsuprine Hydrochloride (2.0µg)

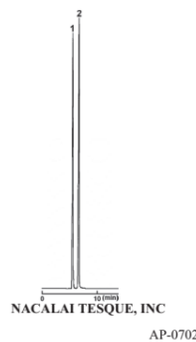


● Isoniazid

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: 10mmol/l-Sodium *L*-Tridecaneulfonate-
 Methanol/ 50mmol/l Phosphate buffer
 (pH2.5) =60/40
 Flow rate: 0.5 ml/min
 Temperature: 40°C
 Detection: UV265nm

Sample: 1; Isonicotinic Acid (0.4µg)
 2; Isoniazid (0.5µg)

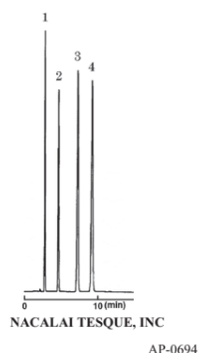


● Idoxuridine

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 13/87
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; 2'-Deoxyuridine (0.3µg)
 2; 5-Iodouracil (1.2µg)
 3; Idoxuridine (3.0µg)
 4; Sulfathiazole (0.5µg)

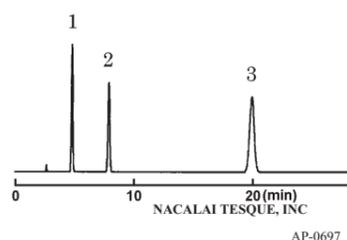


● Idoxuridine

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 4/96
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; 2'-Deoxyuridine (0.04µg)
 2; 5-Iodouracil (0.12µg)
 3; Idoxuridine (0.40µg)

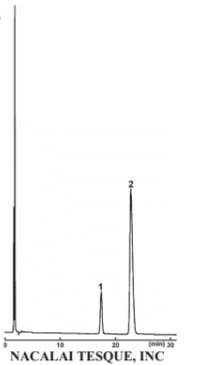


● Ipratropium Bromides

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 0.5% H₃PO₄/
 Methanesulfonic Acid = 120/1000/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: 1; Ipratropium Bromide Derivative
 2; Ipratropium Bromide

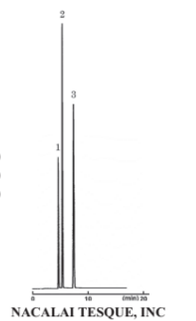


● Indomethacin

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 0.1% H₃PO₄ = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; 4-Chlorobenzoic Acid (1.0µg)
 2; Butyl *p*-Hydroxybenzoate (0.6µg)
 3; Indometacin(Indomethacin) (1.0µg)



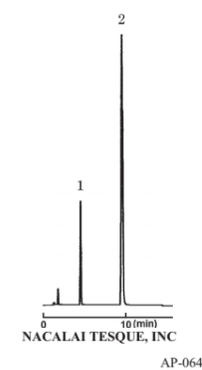
1) Drugs

● Estradiol Benzoate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 35°C
 Detection: UV230nm

Sample: 1; Progesterone (0.15µg)
 2; Estradiol Benzoate (0.65µg)

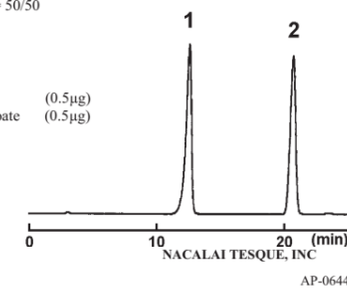


● Estriol

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 50/50
 Flow rate: 0.5 ml/min
 Temperature: 25°C
 Detection: UV280nm

Sample: 1; Estriol (0.5µg)
 2; Methyl Benzoate (0.5µg)

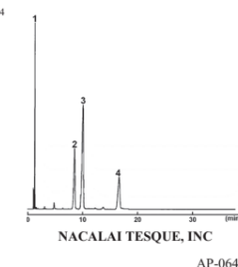


● Epirubicin Hydrochloride

COSMOSIL Application Data

Column: 5TMS-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: 6.9mmol/l Sodium Lauryl Sulfate-
 H₂O/Acetonitrile/Methanol/H₃PO₄
 = 540/290/170/1
 Flow rate: 2.0 ml/min
 Temperature: 35°C
 Detection: UV254nm

Sample: 1; 2-Naphthalenesulfonic Acid Sodium(5.0µg)
 2; Doxorubicin Hydrochloride (5.0µg)
 3; Epirubicin Hydrochloride (10µg)
 4; Daunorubicin Hydrochloride (5.0µg)

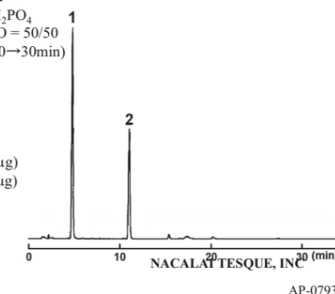


● Oxytocin

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A; 100mmol/l NaH₂PO₄
 B; Acetonitrile/H₂O = 50/50
 B conc. 30→60%(0→30min)
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV220nm

Sample: 1; (Arg⁸)-Vasopressin (5.0µg)
 2; Oxytocin Acetate Salt (5.0µg)

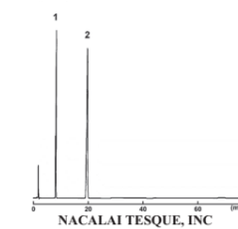


● Omeprazole

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 7.9mmol/l Na₂HPO₄,
 1.35mmol/l NaH₂PO₄(pH7.6 with 1% H₃PO₄)
 = 11/29
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm

Sample: 1; Omeprazole (0.10µg)
 2; 1,2-Dinitrobenzene (0.25µg)

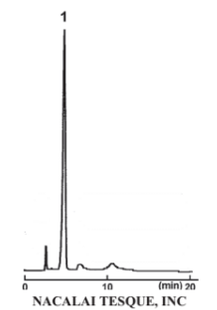


● Captopril

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 0.1% Acetic Acid = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV220nm

Sample: 1; Captopril (2.6µg)



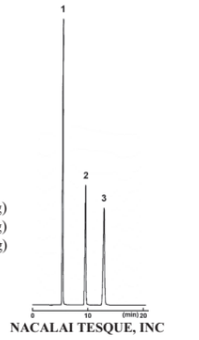
1) Drugs

● Gabexate Mesilate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ (0.1% Sodium Lauryl Sulfate/
 0.5% Sodium *I*-Heptanesulfonate/
 Acetic Acid = 200/20/1) = 71/29
 Flow rate: 0.5 ml/min
 Temperature: 25°C
 Detection: UV245nm

Sample: 1; Ethyl *p*-Hydroxybenzoate (0.39µg)
 2; Butyl *p*-Hydroxybenzoate (0.39µg)
 3; Gabexate Mesilate (0.75µg)



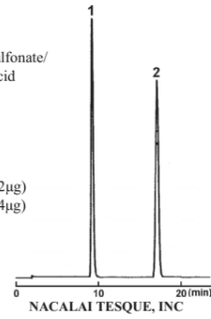
AP-0673

● Camostat Mesilate

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ (0.2% Sodium *I*-Heptane Sulfonate/
 0.1% Sodium Lauryl Sulfate/ Acetic Acid
 = 1000/500/10) = 55/45
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV265nm

Sample: 1; Camostat Mesilate (1.02µg)
 2; Butyl *p*-Hydroxybenzoate (0.54µg)



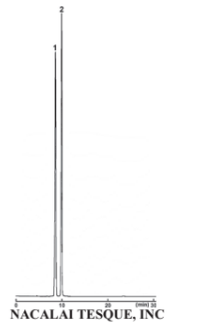
AP-0528

● Carbazochrome Sodium Sulfonate

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Ethanol/ 10.4mmol/l (NH₄)₂HPO₄
 = 75/925(pH7 with H₃PO₄)
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV360nm

Sample: 1; Carbazochrome Sodium Sulfonate (1.0µg)
 2; Carbazochrome (1.0µg)



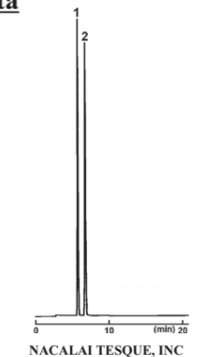
AP-0535

● Carbidopa

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Ethanol/ 50mmol/l NaH₂PO₄ = 5/95
 (pH2.7 with H₃PO₄)
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm

Sample: 1; Methyldopa (10µg)
 2; Carbidopa (10µg)



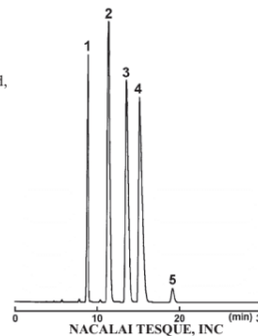
AP-0538

● Quinidine Sulfate and Quinine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 0.088% Acetic Acid,
 0.16% Methanesulfonic Acid,
 0.22% Diethylamine = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV235nm

Sample: 1; Cinchonidine (1.0µg)
 2; Quinidine Sulfate (10µg)
 3; Quinine Hydrochloride (10µg)
 4; Hydroquinidine Hydrochloride (10µg)
 5; Dihydroquinine



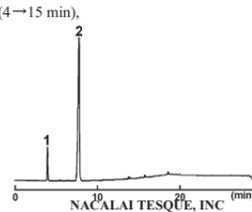
AP-0828

● Potassium Clavulanate

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A; 50mmol/l NaH₂PO₄(pH4.0 with H₃PO₄)
 B; Methanol/ 50mmol/l NaH₂PO₄
 (pH4.0 with H₃PO₄) = 50/50
 B conc. 0% (0-4 min), 0→100% (4→15 min),
 100% (15-25min)
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV230nm

Sample: 1; Potassium Clavulanate
 2; Sodium Amoxicillin



AP-0810

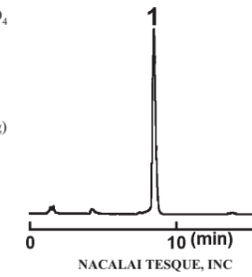
1) Drugs

● Clarithromycin

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 67mmol/l KH₂PO₄
 = 35/65
 Flow rate: 1.0 ml/min
 Temperature: 50°C
 Detection: UV210nm

Sample: 1; Clarithromycin (2.8µg)



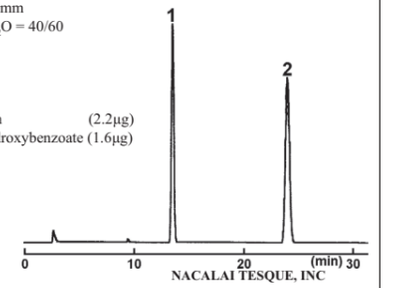
AP-0578

● Griseofulvin

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ H₂O = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Griseofulvin (2.2µg)
 2; Butyl *p*-Hydroxybenzoate (1.6µg)



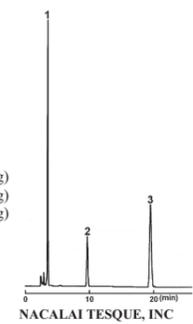
AP-0676

● Clindamycin Phosphate

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 100mmol/l KH₂PO₄
 (pH2.5 with H₃PO₄) = 22/78
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV210nm

Sample: 1; Lincomycin Hydrochloride (4.0µg)
 2; Clindamycin Phosphate (4.0µg)
 3; Methyl *p*-Hydroxybenzoate (0.3µg)



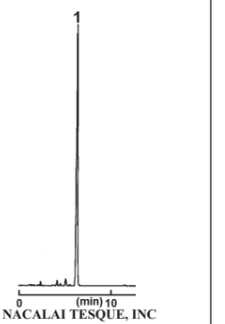
AP-0584

● Clindamycin Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 50mmol/l KH₂PO₄
 (pH7.5 with KOH) = 45/55
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV210nm

Sample: 1; Clindamycin Hydrochloride (15µg)



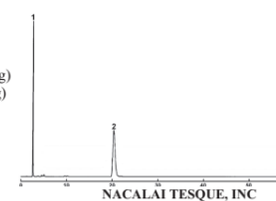
AP-0581

● Cloxacillin Sodium

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 50mmol/l (NH₄)₂HPO₄
 = 25/75(pH4.0 with H₃PO₄)
 Flow rate: 1.5 ml/min
 Temperature: 25°C
 Detection: UV230nm

Sample: 1; Guaiacol Glycerol Ether (5.0µg)
 2; Cloxacillin Sodium Monohydrate (10µg)



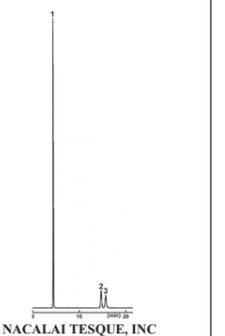
AP-0585

● Clofibrate

COSMOSIL Application Data

Column: 5CN-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Hexane/2-Propanol/Acetic Acid
 = 1970/30/1
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV275nm

Sample: 1; Clofibrate (2.0µg)
 2; 4-Chlorophenol (0.12µg)
 3; 4-Ethoxyphenol (0.12µg)



AP-0588

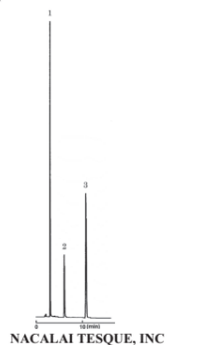
1) Drugs

● Clofibrate

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 0.1% Acetic Acid = 60/40
 Flow rate: 1.5 ml/min
 Temperature: 25°C
 Detection: UV275nm

Sample: 1; 4-Chlorophenol (4.0µg)
 2; Ibuprofen (60µg)
 3; Clofibrate (10µg)



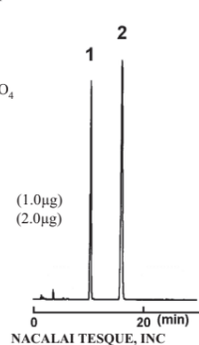
NACALAI TESQUE, INC
 AP-0590

● Clobetasol Propionate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ Methanol/ 50mmol/l NaH₂PO₄ (pH 2.5 with H₃PO₄) = 47.5/10/42.5
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV240nm

Sample: 1; Clobetasol Propionate (1.0µg)
 2; Beclomethasone Dipropionate (2.0µg)



NACALAI TESQUE, INC
 AP-1098

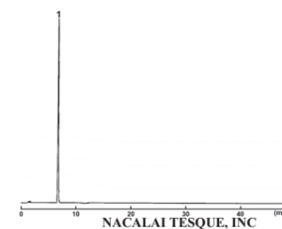
1) Drugs

● Ketoprofen

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/H₂O/ 0.5mol KH₂PO₄ (pH 3.5 with H₃PO₄) = 43/55/2
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV233nm

Sample: 1; Ketoprofen (0.4µg)



NACALAI TESQUE, INC
 AP-0709

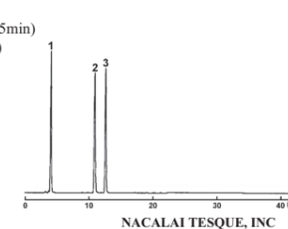
● Cortisone

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: A; Acetonitrile/ H₂O = 30/70
 B; Acetonitrile/ H₂O = 70/30
 B conc. 1.0% (0-5min)
 10→90% (5-25min)
 90% (25-30min)

Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Cortisone (3.6µg)
 2; Cortisone Acetate (3.75µg)
 3; Hydrocortisone Acetate (3.6µg)



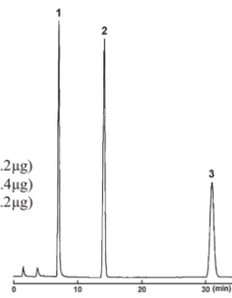
NACALAI TESQUE, INC
 AP-0595

● Cloperastine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 100mmol/l KH₂PO₄, 0.16% Perchloric acid = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV222nm

Sample: 1; Cloperastine Hydrochloride (0.2µg)
 2; Benzophenone (0.4µg)
 3; 4-Chlorobenzophenone (0.2µg)



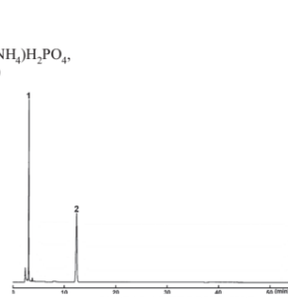
NACALAI TESQUE, INC
 AP-0593

● Chlorpheniramine Maleate

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 74.5mmol/l (NH₄)₂HPO₄, 14.7mmol/l H₃PO₄ = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV225nm

Sample: 1; Maleic Acid (Impurity)
 2; Chlorpheniramine Maleate (0.06µg)



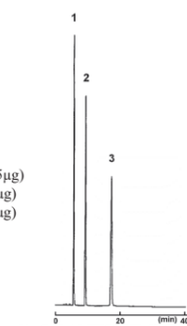
NACALAI TESQUE, INC
 AP-0568

● Salicylic Acid

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 1.67% Acetic Acid = 40/60
 Flow rate: 0.5 ml/min
 Temperature: 35°C
 Detection: UV270nm

Sample: 1; *p*-Hydroxybenzoic Acid (0.025µg)
 2; Phenol (0.10µg)
 3; Salicylic Acid (0.50µg)



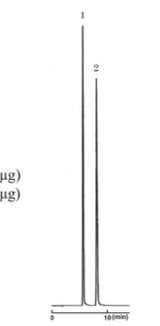
NACALAI TESQUE, INC
 AP-1123

● Santonin

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ H₂O = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Santonin (0.50µg)
 2; Ethyl *p*-Hydroxybenzoate (0.24µg)



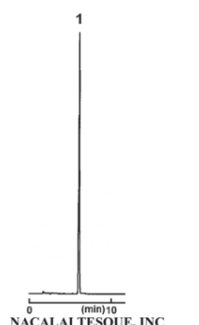
NACALAI TESQUE, INC
 AP-0849

● Chlorpropamide

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 1% Acetic Acid = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV240nm

Sample: 1; Chlorpropamide (1.0µg)



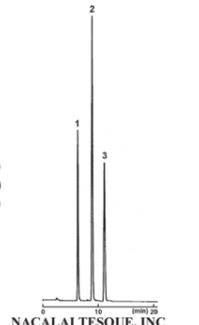
NACALAI TESQUE, INC
 AP-0570

● Chlormadinone Acetate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 65/35
 Flow rate: 0.5 ml/min
 Temperature: 30°C
 Detection: UV236nm

Sample: 1; Butyl *p*-Hydroxybenzoate (0.2µg)
 2; 17 α -Acetoxyprogesterone (0.2µg)
 3; Chlormadinone Acetate (0.8µg)



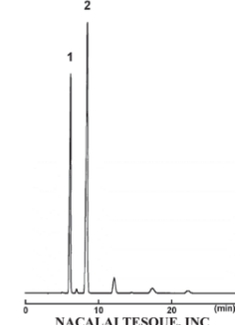
NACALAI TESQUE, INC
 AP-0563

● Cyanocobalamins

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Methanol/ 70mmol/l Na₂HPO₄ (pH 3.5 with H₃PO₄) = 53/147
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV361nm

Sample: 1; Cyanocobalamin
 2; Cyanocobalamin Derivative



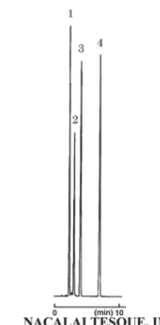
NACALAI TESQUE, INC
 AP-1101

● Digitoxin

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ H₂O = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV230nm

Sample: 1; Digoxin (1.0µg)
 2; Gitoxin (0.5µg)
 3; Digitoxin (0.5µg)
 4; Acenaphthene (0.03µg)



NACALAI TESQUE, INC
 AP-0620

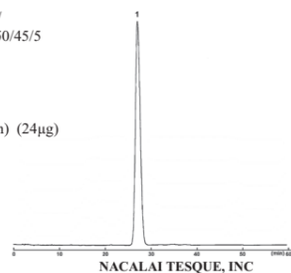
1) Drugs

● Cyclosporin

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 0.22% H_3PO_4 /
tert-Butyl Methyl Ether = 50/45/5
 Flow rate: 1.0 ml/min
 Temperature: 50°C
 Detection: UV210nm

Sample: 1; Cyclosporin(Cyclosporin) (24 μ g)



NACALAI TESQUE, INC

AP-0574

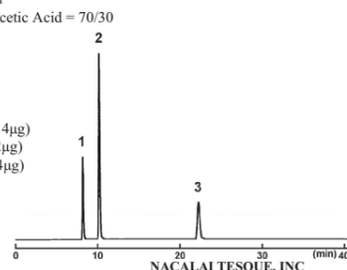
● Diclofenac Sodium

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 0.12%Acetic Acid = 70/30
 Flow rate: 0.5 ml/min
 Temperature: 40°C
 Detection: UV240nm

Sample:

1; Ethyl *p*-Hydroxybenzoate (0.14 μ g)
 2; Propyl *p*-Hydroxybenzoate (0.2 μ g)
 3; Diclofenac Sodium (0.4 μ g)



NACALAI TESQUE, INC

AP-0613

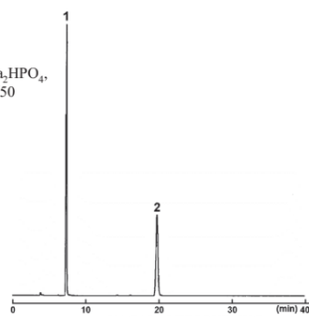
● Diclofenamide

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 40mmol/l Na₂HPO₄,
 52mmol/l NaH₂PO₄ = 50/50
 Flow rate: 0.5 ml/min
 Temperature: 30°C
 Detection: UV280nm

Sample:

1; Diclofenamide (10 μ g)
 2; Butyl *p*-Hydroxybenzoate (1.2 μ g)



NACALAI TESQUE, INC

AP-0615

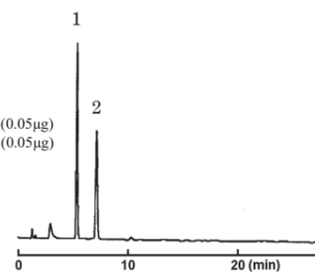
● Disulfiram

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV210nm

Sample:

1; Benzophenone (0.05 μ g)
 2; Disulfiram (0.05 μ g)



NACALAI TESQUE, INC

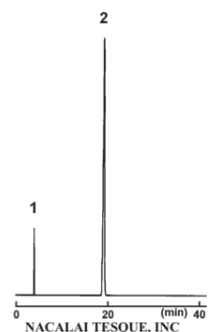
AP-0625

● Zidovudine

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ H₂O = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV265nm

Sample: 1; Thymine (0.08 μ g)
 2; Zidovudine (2.0 μ g)



NACALAI TESQUE, INC

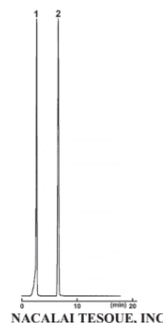
AP-1130

● Dipyrindamole

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 7.5mmol/l KH₂PO₄ = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV280nm

Sample: 1; Dipyrindamole (2.8 μ g)
 2; *p*-Terphenyl (1.2 μ g)



NACALAI TESQUE, INC

AP-0624

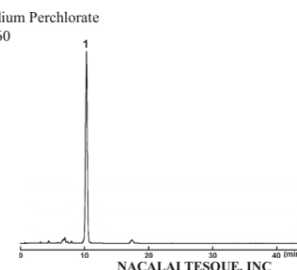
1) Drugs

● Josamycin

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 0.8mol Sodium Perchlorate
 (pH2.5 with HCl) = 40/60
 Flow rate: 2.0 ml/min
 Temperature: 40°C
 Detection: UV231nm

Sample: 1; Josamycin (10 μ g)



NACALAI TESQUE, INC

AP-0706

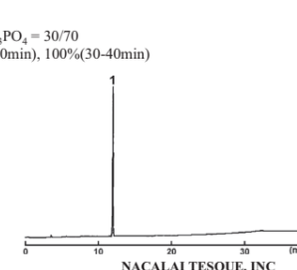
● Cilastatin Sodium Salt

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: A; 0.1% H_3PO_4
 B; Acetonitrile/ 0.1% H_3PO_4 = 30/70
 B conc. 15→30%(0→30min), 100%(30-40min)
 Flow rate: 2.0 ml/min
 Temperature: 50°C
 Detection: UV210nm

Sample:

1; Cilastatin Sodium Salt (1.0 μ g)



NACALAI TESQUE, INC

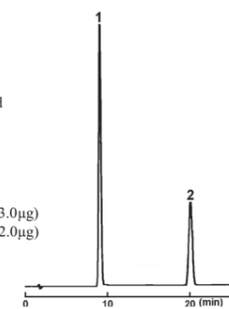
AP-0576

● Diltiazem Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/Acetonitrile/
 118mmol/l CH₃COONa,
 6.5mmol/l *d*-Camphorsulfonic Acid
 = 25/25/50(pH6.68)
 Flow rate: 1.0 ml/min
 Temperature: 50°C
 Detection: UV240nm

Sample: 1; Diltiazem Hydrochloride (3.0 μ g)
 2; Phenyl Benzoate (2.0 μ g)



NACALAI TESQUE, INC

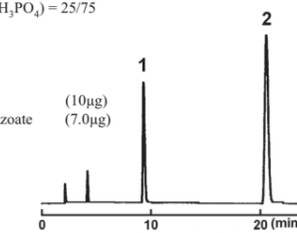
AP-0621

● Sulbactam Sodium

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 5mmol/l Tetra *n*-Butylammonium
 Hydroxide(pH4.0 with H₃PO₄) = 25/75
 Flow rate: 1.0 ml/min
 Temperature: 35°C
 Detection: UV220nm

Sample: 1; Sulbactam Sodium (10 μ g)
 2; Ethyl *p*-Hydroxybenzoate (7.0 μ g)



NACALAI TESQUE, INC

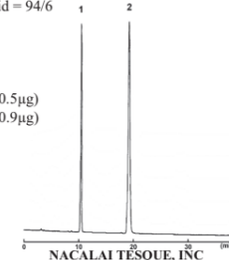
AP-0853

● Cetirizine Hydrochloride

COSMOSIL Application Data

Column: 5SL-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 40mmol/l Sulfuric Acid = 94/6
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV230nm

Sample: 1; Cetirizine Dihydrochloride (0.5 μ g)
 2; 4-Dimethylaminoantipyrine (0.9 μ g)



NACALAI TESQUE, INC

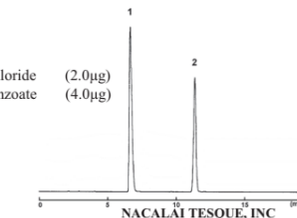
AP-1096

● Cetirizine Hydrochloride

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 1.7mmol/l Sodium *I*-Heptanesulfonate
 = 42/58 (pH3.0 with 0.5mol/l Sulfuric Acid)
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV230nm

Sample: 1; Cetirizine Dihydrochloride (2.0 μ g)
 2; Propyl *p*-Hydroxybenzoate (4.0 μ g)



NACALAI TESQUE, INC

AP-1097

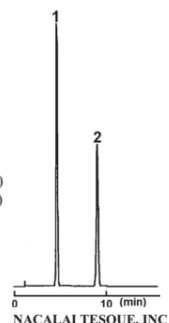
1) Drugs

● Cefaclor

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 50mmol/l KH₂PO₄ (pH3.4 with H₃PO₄) = 6/94
 Flow rate: 2.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Cefaclor (2.0µg)
 2; 4-Aminoacetophenone (2.9µg)



NACALAI TESQUE, INC
 AP-0541

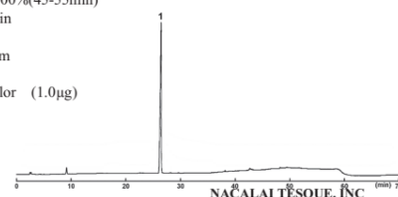
● Cefaclor

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: A; 50mmol/l NaH₂PO₄(pH4.0 with H₃PO₄)
 B; Acetonitrile/Buffer A = 45/55
 B conc. 5→25%(0-30min), 25→100%(30-45min),
 100%(45-55min)

Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV220nm

Sample: 1; Cefaclor (1.0µg)



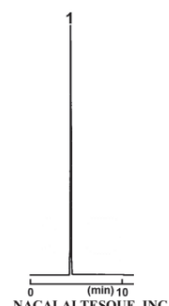
NACALAI TESQUE, INC
 AP-0542

● Cefadroxil

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 10mmol/l KH₂PO₄ = 60/340
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV262nm

Sample: 1; Cefadroxil (1.3µg)



NACALAI TESQUE, INC
 AP-0545

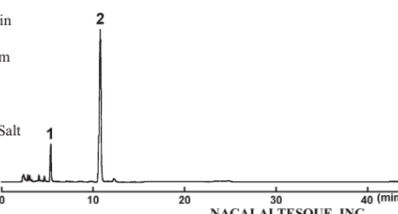
● Cephalothin Sodium Salt

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/Ethanol/ 158mmol/l CH₃COONa,
 0.076%Acetic Acid(pH5.9 with NaOH)
 =15/7/78

Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Similar compound (0.25µg)
 2; Cephalothin Sodium Salt (0.25µg)



NACALAI TESQUE, INC
 AP-0548

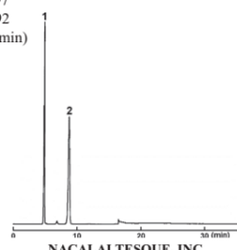
● Cefsulodin Sodium Salt

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A; Acetonitrile/1%(NH₄)₂SO₄ = 3/97
 B; Acetonitrile/1%(NH₄)₂SO₄ = 8/92
 B conc. 0%(0-14min), 100%(14-30min)

Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Isonicotinamide (0.2µg)
 2; Cefsulodin Sodium Salt Hydrate (0.2µg)



NACALAI TESQUE, INC
 AP-0553

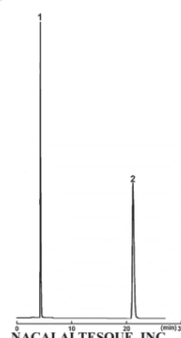
● Ceftazidime

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 50mmol/l (NH₄)₂PO₄
 (pH3.5 with H₃PO₄) = 13/87

Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Ceftazidime (2.5µg)
 2; Acetanilide (2.5µg)



NACALAI TESQUE, INC
 AP-0555

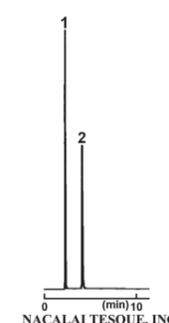
1) Drugs

● Ceftazidime

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 50mmol/l (NH₄)₂PO₄
 = 30/70(pH7.0 with NH₃)
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Ceftazidime (0.5µg)
 2; Pyridine (0.5µg)



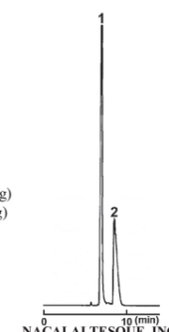
NACALAI TESQUE, INC
 AP-0557

● Daunorubicin Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ H₂O = 38/62
 (pH2.2 with H₃PO₄)
 Flow rate: 0.5 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Daunorubicin Hydrochloride (5.0µg)
 2; 2-Naphthalenesulfonic Acid (10µg)



NACALAI TESQUE, INC
 AP-0602

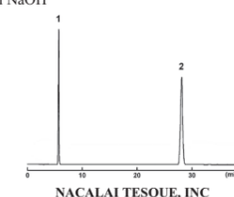
● Ceftriaxone Sodium

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: 18.1mmol/l tetra-*n*-heptylammonium
 bromide-Acetonitrile /
 4.1mmol/l Na₂HPO₄, 2.6mmol/l KH₂PO₄,
 0.88mmol/l Citric Acid, 1.8mmol/l NaOH
 = 45/55

Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Ceftriaxone Sodium (0.5µg)
 2; Diethyl Terephthalate (0.9µg)



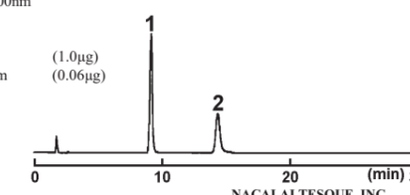
NACALAI TESQUE, INC
 AP-0560

● Dantrolene Sodium

COSMOSIL Application Data

Column: 5SL-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Hexane/Acetic Acid/Ethanol = 90/10/9
 Flow rate: 2.0 ml/min
 Temperature: 30°C
 Detection: UV300nm

Sample: 1; Theophylline (1.0µg)
 2; Dantrolene Sodium (0.06µg)



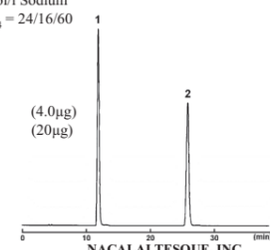
NACALAI TESQUE, INC
 AP-0601

● Thiamine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/Acetonitrile/ 5mmol/l Sodium
 I-Octanesulfonate, 1% H₃PO₄ = 24/16/60
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Thiamine Hydrochloride (4.0µg)
 2; Methyl Benzoate (20µg)



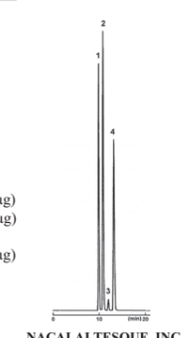
NACALAI TESQUE, INC
 AP-0857

● Thiopental Sodiums

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 7mmol/l KH₂PO₄
 (pH3.0 with H₃PO₄) = 30/70
 Flow rate: 1.5 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Isopropyl *p*-Hydroxybenzoate (1.0µg)
 2; Propyl *p*-Hydroxybenzoate (1.0µg)
 3; Thiopental Sodium Isomer (1.0µg)
 4; Thiopental Sodium (4.8µg)



NACALAI TESQUE, INC
 AP-0859

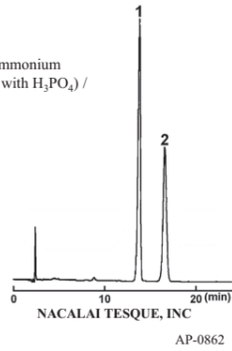
1) Drugs

• Ticarcillin Sodium

COSMOSIL Application Data

Column: 5TMS-MS
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 5mmol/l Tetra-*n*-Butylammonium Bromide, 25mmol/l NaH₂PO₄(pH3.0 with H₃PO₄) / Acetic Acid = 225/1000/2.5
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV230nm

Sample: 1; *o*-Toluic Acid (2.5µg)
 2; Ticarcillin Sodium (7.6µg)

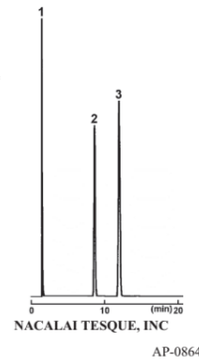


• Tipepidine Hibenazate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Tetrahydrofuran/ 1%Ammonium Acetate = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 50°C
 Detection: UV254nm

Sample: 1; Hibenazic Acid
 2; Tipepidine
 3; Propyl *p*-Hydroxybenzoate (0.6µg)

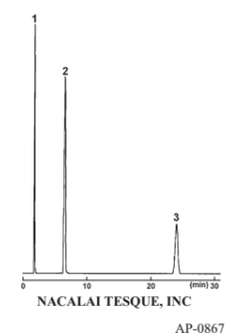


• Tipepidine Hibenazate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 0.2%Ammonium Acetate = 65/35
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Hibenazic Acid
 2; Tipepidine
 3; Xanthene (0.8µg)

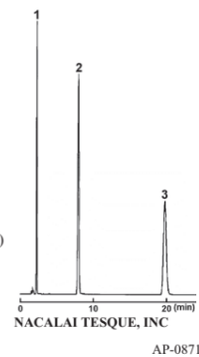


• Tipepidine Hibenazate

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: (Acetonitrile/ 2-Propanol = 2/1) / 0.1%Sodium Lauryl Sulfate, 0.2%H₃PO₄ = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Hibenazic Acid
 2; Tipepidine
 3; Dibucaine Hydrochloride (1.6µg)

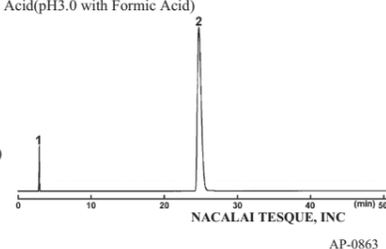


• Timolol Maleate

COSMOSIL Application Data

Column: SPE-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/Methanol/ 5mmol/l Sodium *l*-Hexanesulfonate, 0.3%Triethylamine, 0.4%Formic Acid(pH3.0 with Formic Acid) = 5/25/70
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV280nm

Sample: 1; Maleic Acid
 2; Timolol Maleate (7.5µg)

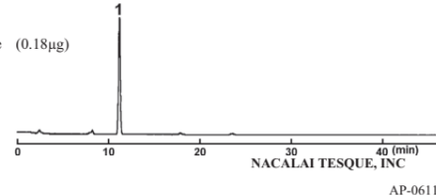


• Dexamethasone

COSMOSIL Application Data

Column: SPE-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 21 mmol/l Ammonium Formate (pH3.6 with Formic Acid) = 33/67
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Dexamethasone (0.18µg)



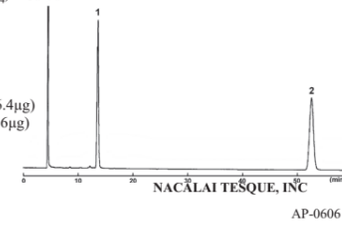
1) Drugs

• Deferoxamine Mesilate

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: 2-Propanol/ 10.5mmol/l (NH₄)₂HPO₄, 1.05mmol/l EDTA, 5.6mmol/l Sodium *l*-Heptanesulfonate (pH2.8 with H₃PO₄) = 10/90
 Flow rate: 0.5 ml/min
 Temperature: 25°C
 Detection: UV230nm

Sample: 1; Deferoxamine Mesilate (6.4µg)
 2; Methyl *p*-Hydroxybenzoate (1.6µg)

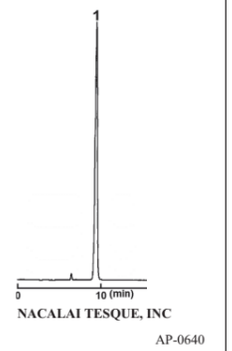


• Doxycycline Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ *N,N*-Dimethyloctylamine/ 100mmol/l NaH₂PO₄ = 550/3/450 (pH8.0 with NaOH)
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm

Sample: 1; Doxycycline Hydrochloride (10µg)

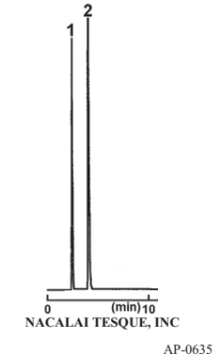


• Doxifluridine

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 35/65
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Doxifluridine (0.5µg)
 2; Caffeine (1.0µg)

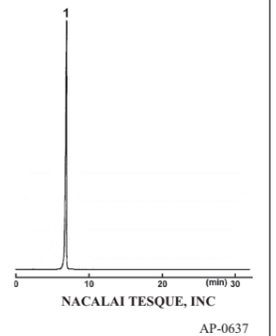


• Doxorubicin Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 10.4mmol/l Sodium Lauryl Sulfate, 0.14%H₃PO₄=50/50
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Doxorubicin Hydrochloride (5.0µg)

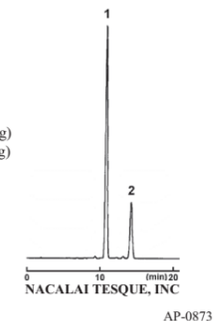


• Tocopherols

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 98/2
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV292nm

Sample: 1; α -Tocopherol (20µg)
 2; Tocopherol Acetate (20µg)

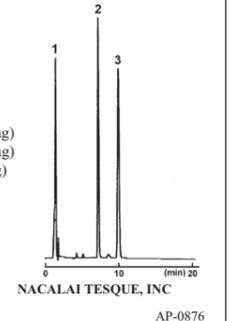


• Tocopherol Nicotinate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol
 Flow rate: 1.0 ml/min
 Temperature: 35°C
 Detection: UV264nm

Sample: 1; Nicotinic Acid (0.75µg)
 2; Tocopherol (12.5µg)
 3; Tocopherol Nicotinate (2.5µg)



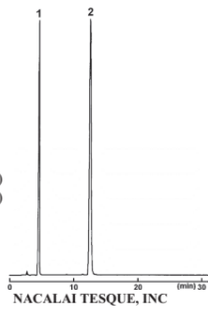
1) Drugs

• Todralazine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 5.4mmol/l Sodium *I*-Heptanesulfonate = 40/60 (pH3.5 with Acetic Acid)
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV240nm

Sample: 1; Potassium Biphthalate (0.4µg)
 2; Todralazine Hydrochloride (0.4µg)



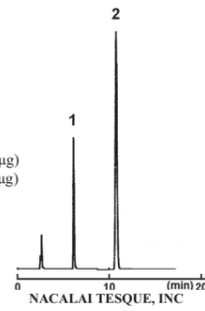
AP-0879

• Dopamine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: 200mmol/l Na₂HPO₄ (pH3.0 with Citric Acid)
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV280nm

Sample: 1; Uracil (0.5µg)
 2; Dopamine Hydrochloride (1.0µg)



AP-0631

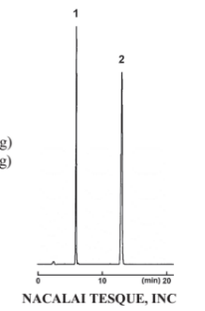
1) Drugs

• Triamcinolone Acetonide

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ H₂O = 35/65
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV240nm

Sample: 1; Prednisolone (0.4µg)
 2; Triamcinolone Acetonide (0.8µg)



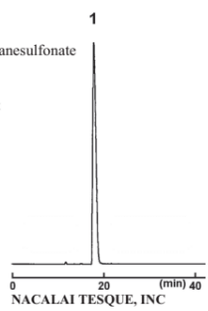
AP-0892

• Trimetazidine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A; Methanol/ 14.2mmol/l Sodium *I*-Heptanesulfonate (pH 3.0 with 10% H₃PO₄) = 2/3
 B; Methanol
 B conc. 5%→25% 50min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV240nm

Sample: 1; *I*-(2,3,4-Trimethoxybenzyl)piperazine Dihydrochloride (40µg)



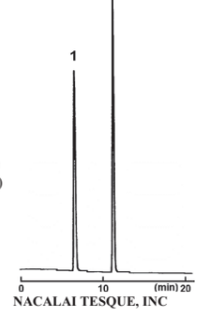
AP-1125

• Dobutamine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 20mmol/l Tartrate buffer (pH3.0) = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm

Sample: 1; Dobutamine Hydrochloride (11µg)
 2; Salicylamide (8.5µg)



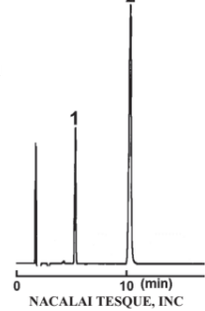
AP-0628

• Tolazamide

COSMOSIL Application Data

Column: 5SL-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Hexane/ Water-saturated Hexane/ Tetrahydrofuran/ Ethanol/ Acetic Acid = 475/ 475/ 20/ 15/ 9
 Flow rate: 2.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Tolbutamide (7.5µg)
 2; Tolazamide (30µg)



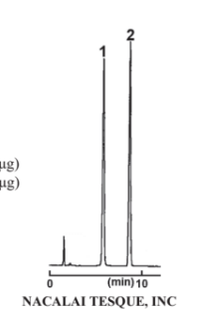
AP-0882

• Trimetazidine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 50mmol/l KH₂PO₄ (pH3.0 with H₃PO₄) = 15/85
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV230nm

Sample: 1; Trimetazidine Hydrochloride (0.15µg)
 2; *p*-Hydroxybenzoic Acid (0.18µg)



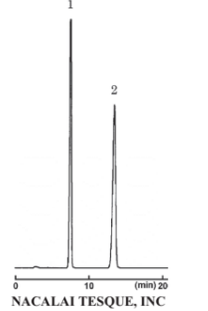
AP-0895

• Tolnaftate

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Diphenyl Phthalate (18µg)
 2; Tolnaftate (4.0µg)



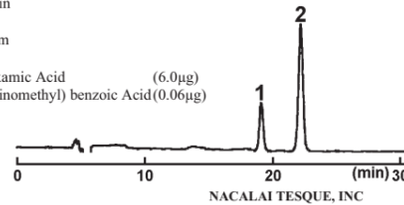
AP-0885

• Tranexamic Acid

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 152mmol/l NaH₂PO₄, 8mmol/l Sodium Lauryl Sulfate, 0.83%Triethylamine(pH2.5 with H₃PO₄) = 40/60
 Flow rate: 0.5 ml/min
 Temperature: 35°C
 Detection: UV220nm

Sample: 1; Tranexamic Acid (6.0µg)
 2; 4-(Aminomethyl) benzoic Acid(0.06µg)



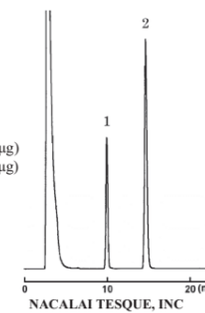
AP-0888

• Triamcinolone

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 25/75
 Flow rate: 0.5 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Triamcinolone (1.0µg)
 2; Methyl *p*-Hydroxybenzoate (0.4µg)



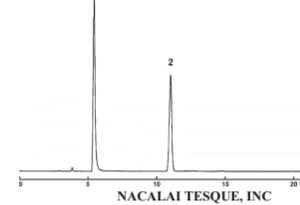
AP-0889

• Domperidone

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 15.6mmol/l K₂HPO₄ (pH3.5 with 20mmol/l H₃PO₄) = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 35°C
 Detection: UV287nm

Sample: 1; Domperidone (0.1µg)
 2; Ethyl *p*-hydroxybenzoate (0.2µg)



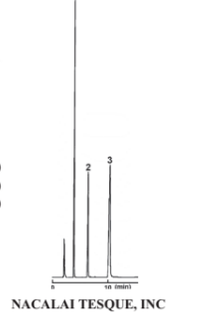
AP-1102

• Naphazoline and Chlorpheniramine

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 0.2% Sodium Lauryl Sulfate, 0.1% H₃PO₄ = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; *o*-Ethoxybenzamide (5.1µg)
 2; Naphazoline Nitrate (2.2µg)
 3; Chlorpheniramine Maleate (4.1µg)



AP-0954

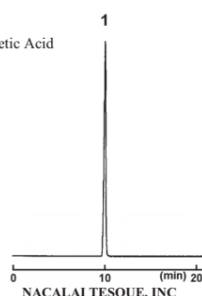
1) Drugs

• Nabumetone

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ Tetrahydrofuran/ 0.1% Acetic Acid = 28/12/60
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Nabumetone (10.0µg)



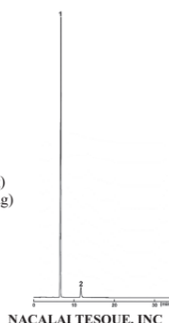
NACALAI TESQUE, INC
 AP-1113

• Nalidixic Acid

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 40mmol/l NaH₂PO₄ (pH2.8 with H₃PO₄) = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV260nm

Sample: 1; Methyl *p*-Hydroxybenzoate (0.13µg)
 2; Nalidixic Acid (0.005µg)



NACALAI TESQUE, INC
 AP-0770

• Nicardipine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 0.05%Perchloric Acid = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Nicardipine Hydrochloride (0.4µg)
 2; Nifedipine (0.4µg)



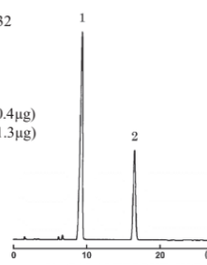
NACALAI TESQUE, INC
 AP-0775

• Nicardipine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 10mmol/l KH₂PO₄ = 68/32
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Nicardipine Hydrochloride (0.4µg)
 2; Di-*n*-butyl Phthalate (1.3µg)



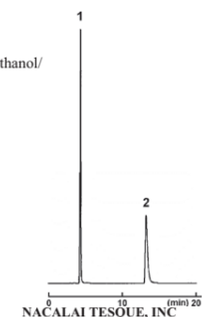
NACALAI TESQUE, INC
 AP-0778

• Nicotinic Acid

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 5mmol/l Sodium *I*-Octanesulfonate-Methanol/ 50mmol/l NaH₂PO₄(pH3.0) = 20/80
 Flow rate: 0.5 ml/min
 Temperature: 35°C
 Detection: UV260nm

Sample: 1; Nicotinic Acid (1.0µg)
 2; Caffeine (1.0µg)



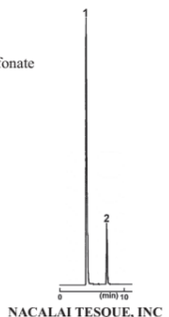
NACALAI TESQUE, INC
 AP-0788

• Nicotinamide

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 5mmol/l Sodium *I*-Heptanesulfonate = 30/70
 Flow rate: 0.5 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Nicotinic Acid (4.0µg)
 2; Nicotinamide (0.8µg)



NACALAI TESQUE, INC
 AP-0784

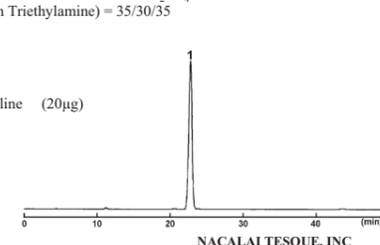
1) Drugs

• Nicergolin

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/Acetonitrile/ 50mmol/l KH₂PO₄ (pH7.0 with Triethylamine) = 35/30/35
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV288nm

Sample: 1; Nicergoline (20µg)



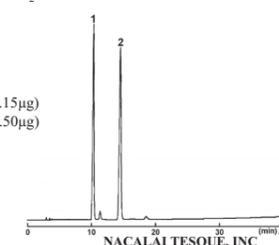
NACALAI TESQUE, INC
 AP-0781

• Nitrendipine

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/Tetrahydrofuran/H₂O = 20/24/56
 Flow rate: 0.5 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Propyl *p*-Hydroxybenzoate (0.15µg)
 2; Nitrendipine (0.50µg)



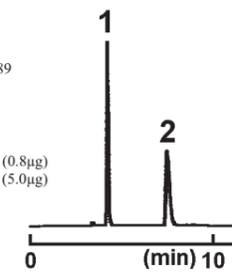
NACALAI TESQUE, INC
 AP-0790

• Neostigmine Methylsulfate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 20mmol/l NaH₂PO₄ (pH3.0 with H₃PO₄), 5mmol/l Sodium *I*-Pentanesulfonate = 11/89
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV259nm

Sample: 1; Dimethylaminophenol (0.8µg)
 2; Neostigmine Methylsulfate (5.0µg)



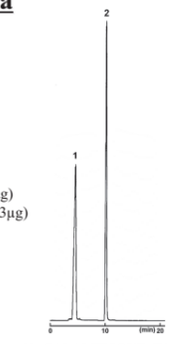
NACALAI TESQUE, INC
 AP-0772

• Baclofen

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 0.11%Acetic acid = 60/40
 Flow rate: 0.5 ml/min
 Temperature: 25°C
 Detection: UV268nm

Sample: 1; Baclofen (5.0µg)
 2; Methyl *p*-Hydroxybenzoate (0.063µg)



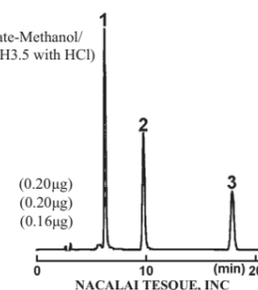
NACALAI TESQUE, INC
 AP-0477

• Haloperidol

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 3.5mmol/l Sodium Lauryl Sulfate-Methanol/ 10mmol/l *tri*-Sodium Citrate(pH3.5 with HCl) = 75/25
 Flow rate: 0.5 ml/min
 Temperature: 40°C
 Detection: UV220nm

Sample: 1; 4-(4-Chlorophenyl)-4-hydroxypiperidine (0.20µg)
 2; Haloperidol (0.20µg)
 3; Biphenyl (0.16µg)



NACALAI TESQUE, INC
 AP-0680

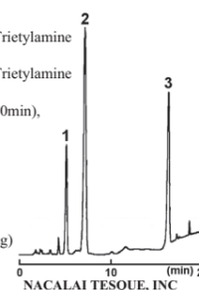
• Vancomycin Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: A: Acetonitrile/Tetrahydrofuran/ 0.2%Triethylamine (pH3.2 with H₃PO₄) = 7/1/92
 B: Acetonitrile/Tetrahydrofuran/ 0.2%Triethylamine (pH3.2 with H₃PO₄) = 29/1/70
 B conc. 0%(0-12min), 0→100%(12→20min), 100%(20-22min)

Flow rate: 1.5 ml/min
 Temperature: 25°C
 Detection: UV280nm

Sample: 1; Similar compound 1
 2; Vancomycin Hydrochloride (5.0µg)
 3; Similar compound 2



NACALAI TESQUE, INC
 AP-0901

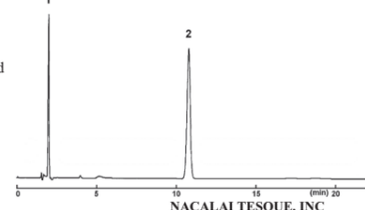
1) Drugs

● Bisoprolol Fumarate

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ 30mmol/l KH₂PO₄
 (pH 2.5 with H₃PO₄) = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV225nm

Sample: 1; Fumaric Acid
 2; Bisoprolol



NACALAI TESQUE, INC

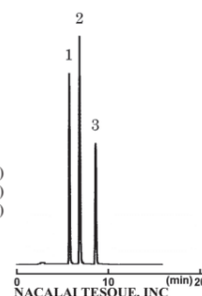
AP-1090

● Hydrochlorothiazide

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 100mmol/l NaH₂PO₄
 (pH 3.0 with H₃PO₄) = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; 4-Amino-6-chlorobenzene-1,3-disulfonamide (1.0 µg)
 2; Hydrochlorothiazide (3.0 µg)
 3; 4-Aminoacetophenone (3.6 µg)



NACALAI TESQUE, INC

AP-0683

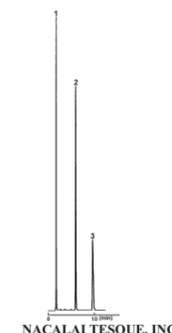
1) Drugs

● Piperacillin Sodium

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ 50mmol/l Acetic Acid,
 25mmol/l Triethylamine = 21/79
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Ampicillin (10 µg)
 2; Acetanilide (0.75 µg)
 3; Piperacillin Sodium (2.5 µg)



NACALAI TESQUE, INC

AP-0799

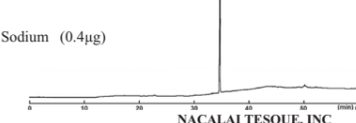
● Piperacillin Sodium

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: A: Acetonitrile/H₂O/ 200mmol/l KH₂PO₄ = 4/45/1
 B: Acetonitrile/H₂O/ 200mmol/l KH₂PO₄ = 25/24/1
 B conc. 0%(0-7 min), 0→17%(7→13 min),
 17%(13-25 min), 17→80%(25→40min),
 80%(40-44 min)

Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample: 1; Piperacillin Sodium (0.4 µg)



NACALAI TESQUE, INC

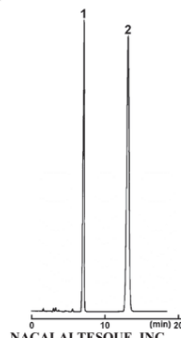
AP-0802

● Hydrocortisone

COSMOSIL Application Data

Column: 5SL-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Chloroform/Methanol/Acetic Acid
 = 1000/20/1
 Flow rate: 2.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Prednisone (0.9 µg)
 2; Hydrocortisone (2.0 µg)



NACALAI TESQUE, INC

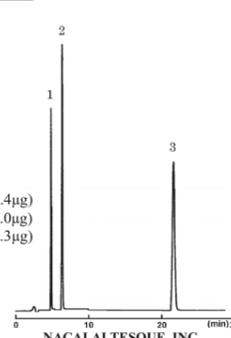
AP-0685

● Hydrocortisone Succinate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 40mmol/l CH₃COONa
 (pH 4.0 with Acetic Acid) = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Hydrocortisone (0.4 µg)
 2; Hydrocortisone Succinate (1.0 µg)
 3; Butyl p-Hydroxybenzoate (0.3 µg)



NACALAI TESQUE, INC

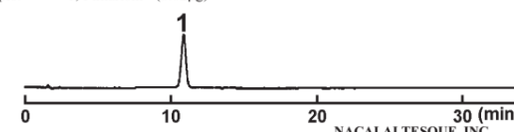
AP-0689

● Pimaricin

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: 0.1% Ammonium Acetate-
 Methanol/Tetrahydrofuran/H₂O = 44/2/47
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV303nm

Sample: 1; Pimaricin (0.02 µg)



NACALAI TESQUE, INC

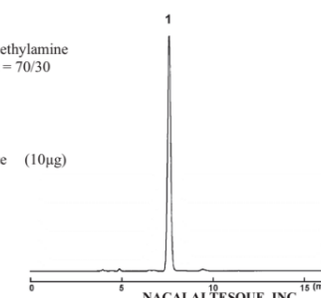
AP-0796

● Vincristine Sulfate

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Methanol/ 1.67% Diethylamine
 (pH 7.5 with H₃PO₄) = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV297nm

Sample: 1; Vincristine Sulfate (10 µg)



NACALAI TESQUE, INC

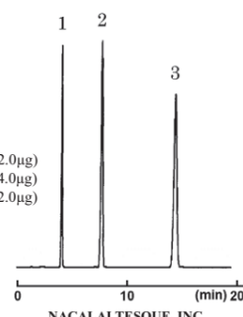
AP-1128

● Hydrocortisone Acetate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ H₂O = 45/55
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Hydrocortisone (2.0 µg)
 2; Hydrocortisone Acetate (4.0 µg)
 3; Benzyl p-Hydroxybenzoate (2.0 µg)



NACALAI TESQUE, INC

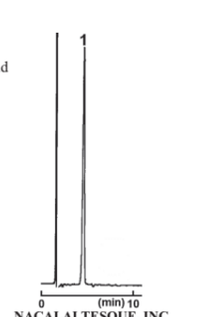
AP-0686

● Hypromellose Phthalate (impurity)

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 100mmol/l Cyanoacetic Acid
 = 15/85
 Flow rate: 2.0 ml/min
 Temperature: 30°C
 Detection: UV235nm

Sample: 1; Phthalic Acid (0.5 µg)



NACALAI TESQUE, INC

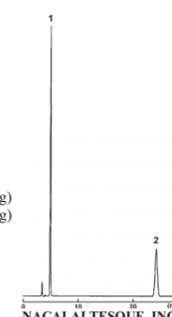
AP-0933

● Famotidine

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/Methanol/
 10mmol/l Sodium l-Heptanesulfonate
 (pH 3.0 with Acetic Acid) = 19/3/78
 Flow rate: 0.5 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Famotidine (0.5 µg)
 2; Methyl p-Hydroxybenzoate (0.8 µg)



NACALAI TESQUE, INC

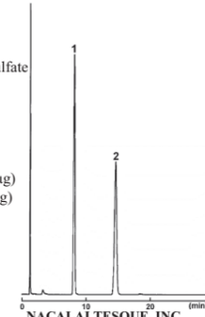
AP-0651

● Scopolamine Butyl Bromide

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 19mmol/l Sodium Lauryl Sulfate
 = 68/37 (pH 3.6 with H₃PO₄)
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: 1; Scopolamine Hydrobromide (2.0 µg)
 2; Scopolamine n-Butyl Bromide (2.0 µg)



NACALAI TESQUE, INC

AP-0852

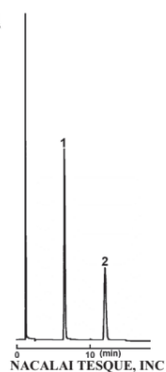
1) Drugs

• Bufexamac

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/Acetonitrile/
 13.6mmol/l Sodium *I*-Octane Sulfonate
 0.94%Acetic Acid, 1.9mmol/l EDTA
 = 24/24/52
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV275nm

Sample: 1; Bufexamac (2µg)
 2; Diphenylimidazole (0.16µg)



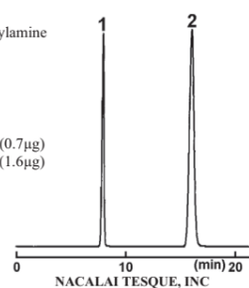
AP-0522

• Pravastatin

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/H₂O/Acetic Acid/Triethylamine
 = 500/500/1/1
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV238nm

Sample: 1; Ethyl *p*-Hydroxybenzoate (0.7µg)
 2; Pravastatin Sodium (1.6µg)



AP-0811

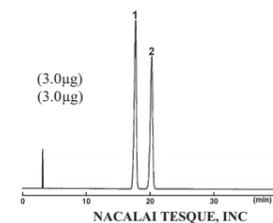
1) Drugs

• Fluocinolone Acetonide

COSMOSIL Application Data

Column: 5SL-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Water-saturated Chloroform/Methanol/
 Acetic Acid = 200/3/2
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Triamcinolone Acetonide (3.0µg)
 2; Fluocinolone Acetonide (3.0µg)



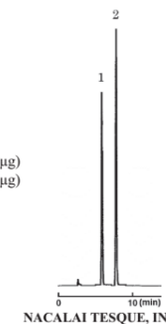
AP-0662

• Fluorometholone

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 35°C
 Detection: UV254nm

Sample: 1; Fluorometholone (0.20µg)
 2; Butyl *p*-Hydroxybenzoate (0.16µg)



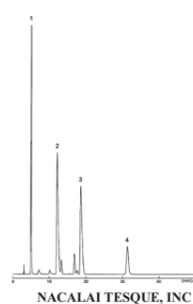
AP-0666

• Flavin Adenine Dinucleotide Sodium

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 0.2%KH₂PO₄ = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 35°C
 Detection: UV260nm

Sample: 1; Adenosine (1.0µg)
 2; FAD (4.0µg)
 3; FMN (4.0µg)
 4; Riboflavin (1.0µg)



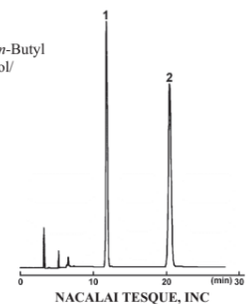
AP-0653

• Fluoxymesterone

COSMOSIL Application Data

Column: 5SL-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: *n*-Butyl Chloride/Water-saturated *n*-Butyl
 Chloride/Tetrahydrofuran/Methanol/
 Acetic Acid = 95/95/14/7/6
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Fluoxymesterone (2.7µg)
 2; Methyl Prednisolone (2.0µg)



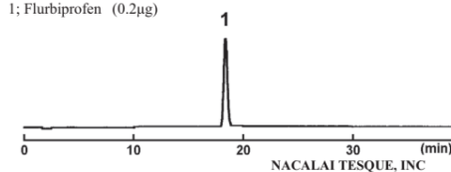
AP-0669

• Flurbiprofen

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 7.7%H₃PO₄ = 35/65
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Flurbiprofen (0.2µg)



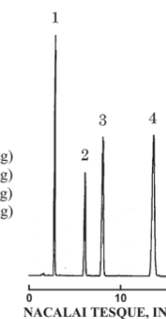
AP-0671

• Prednisolone Acetate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Prednisolone (1.5µg)
 2; Prednisolone Acetate (1.0µg)
 3; Cortisone Acetate (1.5µg)
 4; Butyl *p*-Hydroxybenzoate (0.5µg)



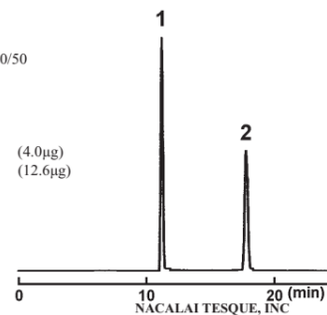
AP-0814

• Fluocinonide

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ H₂O = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Fluocinonide (4.0µg)
 2; Propyl Benzoate (12.6µg)



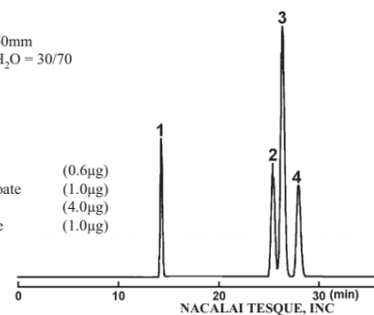
AP-0663

• Fluocinolone Acetonide

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ H₂O = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Ethyl *p*-Hydroxybenzoate (0.6µg)
 2; Isopropyl *p*-Hydroxybenzoate (1.0µg)
 3; Fluocinolone Acetonide (4.0µg)
 4; Propyl *p*-Hydroxybenzoate (1.0µg)



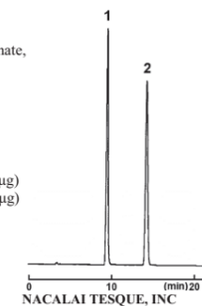
AP-0660

• Procaine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 0.1%Sodium *I*-Pentanesulfonate,
 50mmol/l KH₂PO₄(pH3.0 with H₃PO₄)
 = 20/80
 Flow rate: 0.5 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Procaine Hydrochloride (1.25µg)
 2; Caffeine (1.25µg)



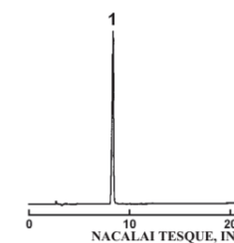
AP-0817

• Procatamol Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 5mmol/l Sodium *I*-Pentanesulfonate/
 Acetic Acid = 23/76/1
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Procatamol Hydrochloride (0.06µg)



AP-0821

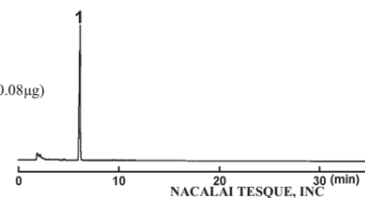
1) Drugs

● Propranolol Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 12mmol/l Sodium Lauryl Sulfate,
 0.7mmol/l Tetra-*n*-butylammonium Phosphate/
 Sulfuric Acid = 550/450/1(pH3.3 with NaOH)
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV292nm

Sample:
 1; Propranolol hydrochloride (0.08µg)



NACALAI TESQUE, INC

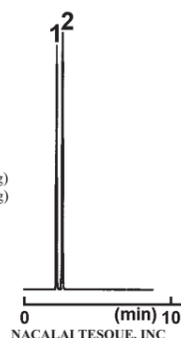
AP-0823

● Flopropione

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 1.2% H₃PO₄ = 57/43
 Flow rate: 1.0 ml/min
 Temperature: 35°C
 Detection: UV267nm

Sample: 1; Flopropione (0.40µg)
 2; Ethyl 4-Hydroxybenzoate (0.26µg)



NACALAI TESQUE, INC

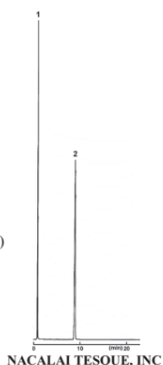
AP-0657

● Bromhexine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 7.3mmol/l KH₂PO₄
 (pH7.0 with NaOH) = 80/20
 Flow rate: 2.0 ml/min
 Temperature: 40°C
 Detection: UV245nm

Sample: 1; Bamethane Sulfate (25µg)
 2; Bromhexine Hydrochloride (1.25µg)



NACALAI TESQUE, INC

AP-0518

● Beclometasone Dipropionate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Beclometasone Dipropionate (1.6µg)
 2; Testosterone Propionate (0.8µg)



NACALAI TESQUE, INC

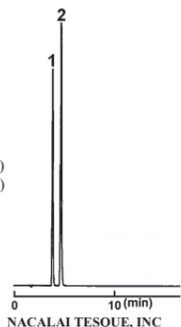
AP-0479

● Bezafibrate

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 0.1% Acetic Acid = 9/4
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV230nm

Sample: 1; *p*-Chlorobenzoic Acid (0.55µg)
 2; Bezafibrate (1.05µg)



NACALAI TESQUE, INC

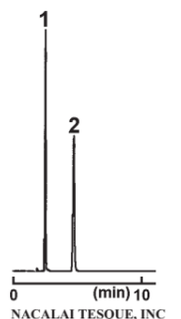
AP-0510

● Bezafibrate

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 0.1% Acetic Acid = 9/4
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV230nm

Sample: 1; *p*-Nitrophenol (0.32µg)
 2; Bezafibrate (0.44µg)



NACALAI TESQUE, INC

AP-0513

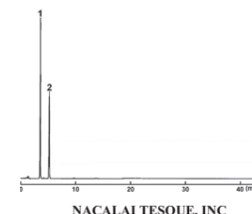
1) Drugs

● Betahistine Mesilate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 8mmol/l Sodium Lauryl Sulfate-
 Acetonitrile/ 2% Acetic Acid, 0.5% Diethylamine
 = 37/63
 Flow rate: 1.0 ml/min
 Temperature: 35°C
 Detection: UV261nm

Sample:
 1; 2-Vinylpyridine (0.16µg)
 2; Betahistine Mesilate (0.16µg)



NACALAI TESQUE, INC

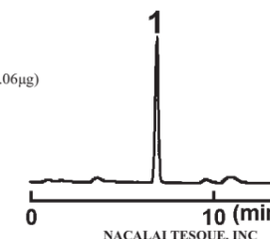
AP-0488

● Betamethasone

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV241nm

Sample: 1; Betamethasone (0.06µg)



NACALAI TESQUE, INC

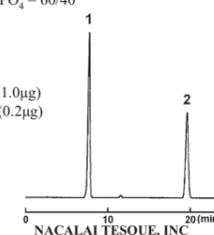
AP-0497

● Betamethasone Sodium Phosphate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 5mmol/l Tetra-*n*-butylammonium Bromide
 8.9mmol/l Na₂HPO₄·50.7mmol/l KH₂PO₄ = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Betamethasone Sodium Phosphate (1.0µg)
 2; Butyl *p*-Hydroxybenzoate (0.2µg)



NACALAI TESQUE, INC

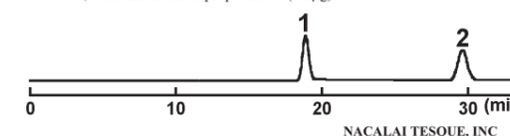
AP-0494

● Betamethasone Valerate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 65/35
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Betamethasone Valerate (1.5µg)
 2; Beclometasone Dipropionate (1.5µg)



NACALAI TESQUE, INC

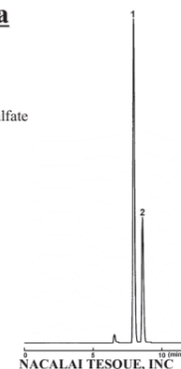
AP-0503

● Berberine Chloride Hydrate

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 6mmol/l Sodium Lauryl Sulfate
 25mmol/l KH₂PO₄ = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV345nm

Sample: 1; Palmatine Chloride (1.0µg)
 2; Berberine Chloride (1.0µg)



NACALAI TESQUE, INC

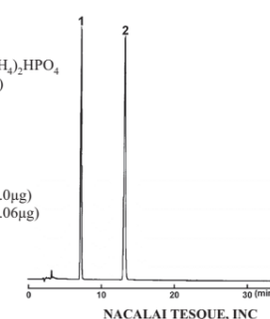
AP-0487

● Benzylpenicillin Potassium

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 50mmol/l (NH₄)₂HPO₄
 = 24/76 (pH8 with H₃PO₄)
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample:
 1; Benzylpenicillin Potassium (4.0µg)
 2; Methyl *p*-Hydroxybenzoate (0.06µg)



NACALAI TESQUE, INC

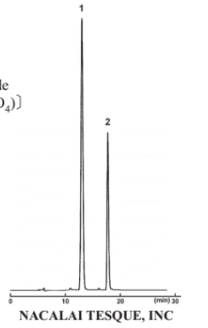
AP-0482

1) Drugs

• Calcium Folate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: [H₂O/Acetonitrile/Methanol/
 40%Tetra-*n*-butylammonium Hydroxide
 = 760/200/8.6/9.4 (pH7.5 with NaH₂PO₄)
 →1000(with H₂O)]
 Flow rate: 0.5 ml/min
 Temperature: 30°C
 Detection: UV254nm
 Sample: 1; Calcium Folate (2.8µg)
 2; Folic Acid (0.8µg)

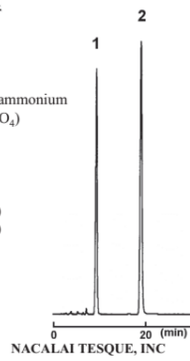


AP-0524

• Calcium Folate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 8mmol/l Na₂HPO₄/ Tetrabutylammonium
 Hydroxide = 110/385/4 (pH 7.5 with H₃PO₄)
 Flow rate: 1.0 ml/min
 Temperature: 45°C
 Detection: UV254nm
 Sample: 1; Calcium Folate (2.0µg)
 2; Folic Acid (2.0µg)



AP-1093

• Mitomycin C

COSMOSIL Application Data

Column: 5PE-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 20mmol/l Ammonium Acetate,
 0.025%Acetic Acid = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV365nm
 Sample: 1; Mitomycin C (5.0µg)
 2; Ethyl Vanillin (75µg)

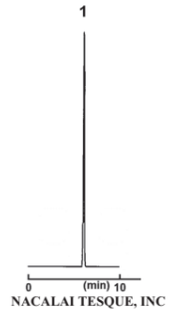


AP-0768

• Mizoribine

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: 0.067% H₃PO₄ aq.
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV279nm
 Sample: 1; Mizoribine (1.0µg)

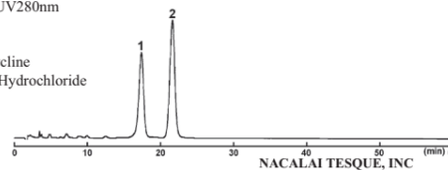


AP-1108

• Minocycline Hydrochloride

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 2.8%Ammonium Oxalate/*N,N*-dimethylformamide/
 100mmol/l EDTA = 11/5/4
 (pH6.2 with Tetrabutylammonium Hydroxide)
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm
 Sample: 1; 4-*epi*-Minocycline
 2; Minocycline Hydrochloride

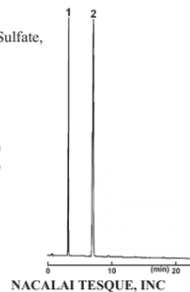


AP-0767

• Mexiletine Hydrochloride

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 14.4mmol/l Sodium Lauryl Sulfate,
 25mmol/l NaH₂PO₄ = 21/30
 Flow rate: 2.0 ml/min
 Temperature: 30°C
 Detection: UV210nm
 Sample: 1; Phenetylamine Hydrochloride (0.6µg)
 2; Mexiletine Hydrochloride (1.0µg)



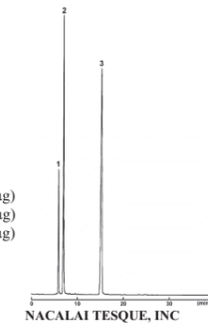
AP-0766

1) Drugs

• Mecobalamin

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: 100mmol/l Sodium *L*-Hexanesulfonate,
 Acetonitrile/ 20mmol/l Phosphate
 buffer(pH3.5) = 20/80
 Flow rate: 0.5 ml/min
 Temperature: 40°C
 Detection: UV266nm
 Sample: 1; Cyanocobalamin (0.5µg)
 2; Hydroxocobalamin Acetate (0.5µg)
 3; Mecobalamin (1.0µg)

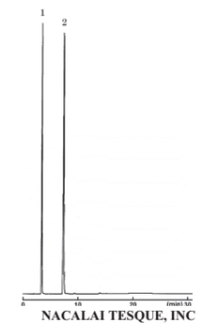


AP-0738

• Meticrane

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 15/85
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV230nm
 Sample: 1; Caffeine (0.2µg)
 2; Meticrane (0.2µg)

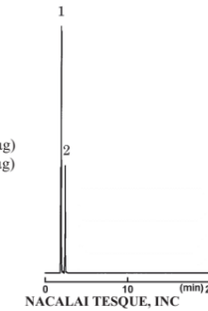


AP-0754

• Meticrane

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV230nm
 Sample: 1; Meticrane (0.4µg)
 2; Methyl *p*-Hydroxybenzoate (0.4µg)

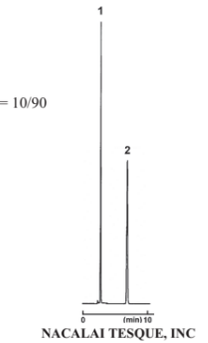


AP-0757

• Methotrexate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 200mmol/l Na₂HPO₄
 (pH6.0 with 100mmol/l Citric Acid) = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV302nm
 Sample: 1; Folic Acid (1.0µg)
 2; Methotrexate (1.0µg)

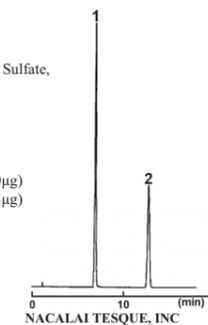


AP-0751

• Metformin Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 4.5mmol/l Sodium Lauryl Sulfate,
 0.04%H₂PO₄ = 38/62
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV235nm
 Sample: 1; Metformin Hydrochloride (0.50µg)
 2; Isobutyl *p*-Hydroxybenzoate (0.95µg)

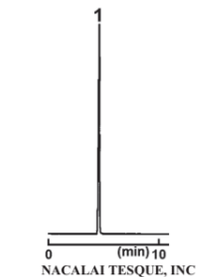


AP-0761

• Metronidazole

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV320nm
 Sample: 1; Metronidazole (0.24µg)



AP-0763

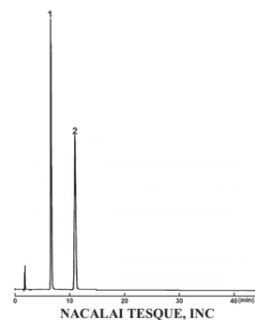
1) Drugs

• Menatetrenone

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV270nm

Sample: 1; Menatetrenone (0.6µg)
 2; Phytanadione (0.6µg)



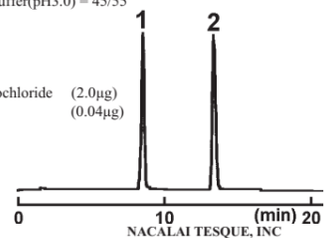
NACALAI TESQUE, INC
 AP-0742

• Mepivacaine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 10mmol/l Sodium Lauryl Sulfate-Acetonitrile/
 20mmol/l Phosphate buffer(pH3.0) = 45/55
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Mepivacaine Hydrochloride (2.0µg)
 2; Benzophenone (0.04µg)



NACALAI TESQUE, INC
 AP-0746

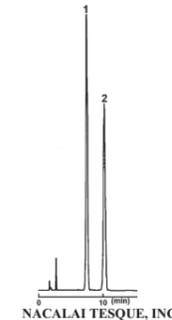
1) Drugs

• Latamoxef Sodiums

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 100mmol/l Ammonium
 Acetate = 5/95
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Latamoxef Sodium (isomer 1)
 2; Latamoxef Sodium (isomer 2)



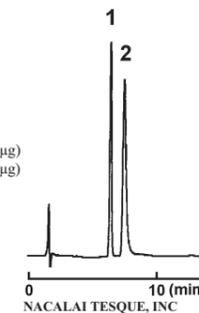
NACALAI TESQUE, INC
 AP-0716

• Liothyronine Sodium

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV220nm

Sample: 1; Propyl *p*-Hydroxybenzoate (0.14µg)
 2; Liothyronine Sodium (0.08µg)



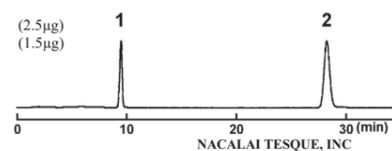
NACALAI TESQUE, INC
 AP-0728

• Meropenem

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 0.1%Triethylamine
 (pH5.0 with H₃PO₄) = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV220nm

Sample: 1; Meropenem Trihydrate (2.5µg)
 2; Benzyl Alcohol (1.5µg)



NACALAI TESQUE, INC
 AP-0749

• Ubidecarenone

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ Ethanol = 50/50
 Flow rate: 0.5 ml/min
 Temperature: 35°C
 Detection: UV275nm

Sample: 1; Ubidecarenone (2.5µg)



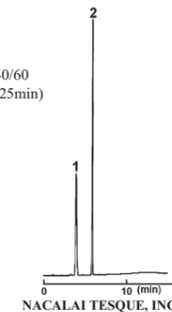
NACALAI TESQUE, INC
 AP-0900

• Lisinopril

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A; 25mmol/l NaH₂PO₄
 B; Acetonitrile/ 25mmol/l NaH₂PO₄ = 40/60
 B conc. 10→50%(0→10min), 50%(10-25min)
 Flow rate: 1.5 ml/min
 Temperature: 60°C
 Detection: UV215nm

Sample: 1; Lisinopril (0.45µg)
 2; Caffeine (0.015µg)



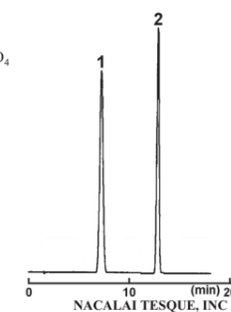
NACALAI TESQUE, INC
 AP-0732

• Lisinopril

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 25mmol/l NaH₂PO₄
 = 5/95
 Flow rate: 1.0 ml/min
 Temperature: 60°C
 Detection: UV215nm

Sample: 1; Lisinopril (2.0µg)
 2; Caffeine (0.5µg)



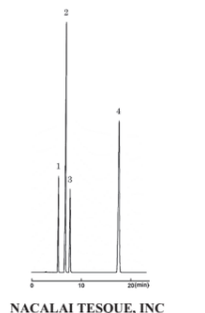
NACALAI TESQUE, INC
 AP-0733

• Iodine, Salicylic Acid and Phenol

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 100mmol/l Phosphate
 buffer(pH7.0) = 25/75
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV270nm

Sample: 1; Benzoic Acid (2.0µg)
 2; Theophylline (0.5µg)
 3; Salicylic Acid (2.0µg)
 4; Phenol (2.0µg)



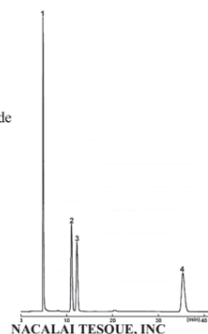
NACALAI TESQUE, INC
 AP-0935

• Latamoxef Sodiums

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 51mmol/l KH₂PO₄,
 9mmol/l Na₂HPO₄,
 5mmol/l Tetra-*n*-Butylammonium Bromide
 = 25/75
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; 5-Mercapto-*l*-methyltetrazole (1.65µg)
 2; Latamoxef Sodium (isomer 1)
 3; Latamoxef Sodium (isomer 2)
 4; *m*-Cresol (7.5µg)



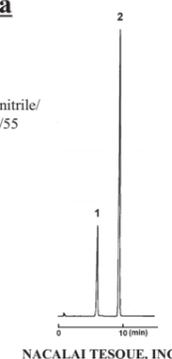
NACALAI TESQUE, INC
 AP-0711

• Lidocaine

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 10mmol/l Sodium Lauryl Sulfate-Acetonitrile/
 20mmol/l Phosphate buffer(pH3.0) =45/55
 Flow rate: 1.5 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Lidocaine (8.5µg)
 2; Benzophenone (0.25µg)



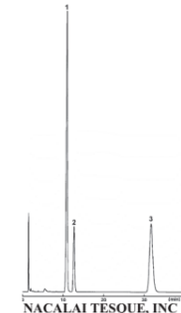
NACALAI TESQUE, INC
 AP-0724

• Ritodrine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 71mmol/l (NH₄)₂HPO₄,
 7.8mmol/l Sodium *l*-Heptanesulfonate
 = 30/70(pH3.0 with H₃PO₄)
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV220nm

Sample: 1; Ritodrine Hydrochloride
 2; *threo*-Ritodrine Hydrochloride
 3; by-product



NACALAI TESQUE, INC
 AP-0835

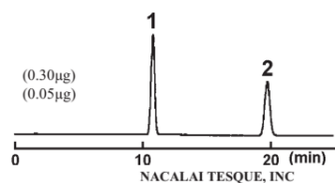
1) Drugs

• Ritodrine Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 71mmol/l (NH₄)₂HPO₄,
 7.8mmol/l Sodium *J*-Heptanesulfonate
 = 30/70(pH3.0 with H₃PO₄)
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV274nm

Sample:
 1; Ritodrine Hydrochloride (0.30µg)
 2; Methyl *p*-Hydroxybenzoate (0.05µg)



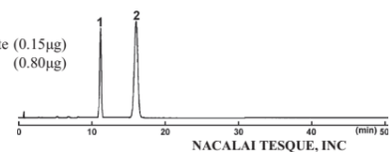
AP-0838

• Rifampicin

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 20mmol/l Citric Acid, 11mmol/l Sodium Perchlorate-
 Acetonitrile/H₂O/ 1mol/l KH₂PO₄,
 55mmol/l H₃PO₄(pH3.1) = 7/11/2
 Flow rate: 2.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample:
 1; Butyl *p*-Hydroxybenzoate (0.15µg)
 2; Rifampicin (0.80µg)



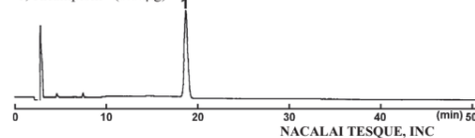
AP-0832

• Rifampicin

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 15mmol/l Sodium Perchlorate,
 28mmol/l Citric Acid, 17mmol/l NaH₂PO₄ = 45/55
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV254nm

Sample: 1; Rifampicin (0.08µg)



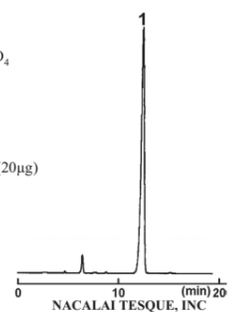
AP-0833

• Lincomycin Hydrochloride

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/Methanol/ 1.35% H₃PO₄
 (pH6.0 with Ammonia) = 15/15/78
 Flow rate: 1.0 ml/min
 Temperature: 46°C
 Detection: UV210nm

Sample: 1; Lincomycin Hydrochloride (20µg)



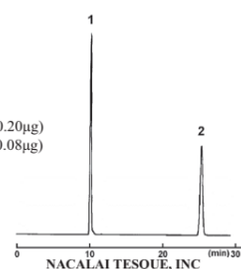
AP-0729

• Reserpine

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 50mmol/l KH₂PO₄
 (pH3.0 with H₃PO₄) = 45/55
 Flow rate: 0.5 ml/min
 Temperature: 40°C
 Detection: UV268nm

Sample: 1; Reserpine (0.20µg)
 2; Butyl *p*-Hydroxybenzoate (0.08µg)



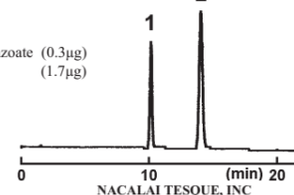
AP-0830

• Levallorphan Tartrate

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 7mmol/l Sodium Lauryl Sulfate,
 0.1% H₃PO₄(pH3.0 with NaOH) = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV280nm

Sample: 1; *iso*-Butyl *p*-Hydroxybenzoate (0.3µg)
 2; Levallorphan Tartrate (1.7µg)



AP-0718

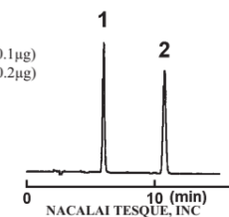
1) Drugs

• Levothyroxine

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 0.15% H₃PO₄ = 67/33
 Flow rate: 1.0 ml/min
 Temperature: 25°C
 Detection: UV230nm

Sample: 1; Levothyroxine Sodium (0.1µg)
 2; Ethinylestradiol (0.2µg)



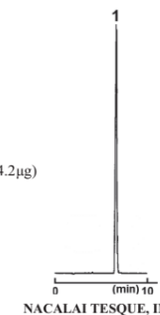
AP-0721

• Roxatidine Acetate Hydrochloride

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O/ Triethylamine/
 Acetic Acid = 60/340/2/1
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV274nm

Sample: 1; Roxatidine Acetate Hydrochloride (4.2µg)



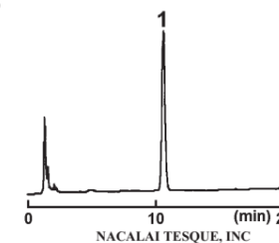
AP-0840

• Roxithromycin

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 0.2mmol/l (NH₄)₂HPO₄
 (pH5.3 with NaOH) = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV205nm

Sample: 1; Roxithromycin (1.0µg)



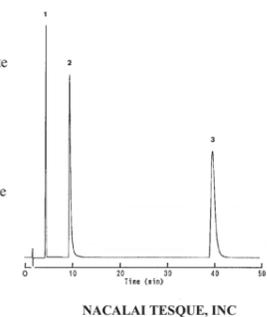
AP-0845

• Tricyclic Drugs

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate
 buffer(pH7) = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.2AUFS

Sample: 1; Carbamazepine
 2; Desipramine Hydrochloride
 3; Imipramine Hydrochloride



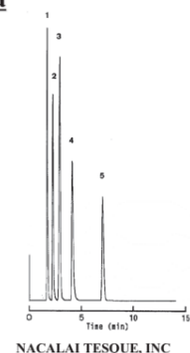
AP-0066

• Bronchodilators

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 1.0AUFS

Sample: 1; Uracil (0.5µg)
 2; Theobromine (1.5µg)
 3; Theophylline (2.0µg)
 4; Caffeine (2.0µg)
 5; Phenol (0.8µg)



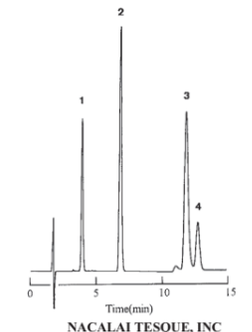
AP-0076

• Antiarrhythmic Drugs

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate
 buffer(pH7) = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.05AUFS

Sample: 1; Phenytoin
 2; Ketamine Hydrochloride
 3; Quinidine
 4; Lidocaine



AP-0067

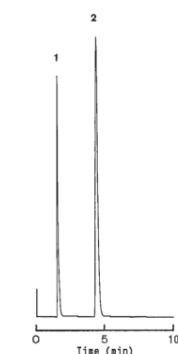
1) Drugs

● Antiarrhythmic Drugs

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH2) = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.2AUFS

Sample: 1; Procainamide (0.5µg)
 2; N-Acetylprocainamide (0.5µg)



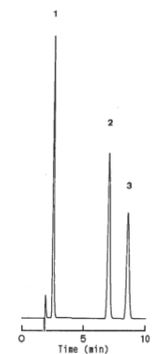
NACALAI TESQUE, INC
 AP-0069

● Antiepileptics

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH7) = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.5AUFS

Sample: 1; Barbital (7.59µg)
 2; Phenytoin (10.38µg)
 3; Carbamazepine (1.02µg)



NACALAI TESQUE, INC
 AP-0077

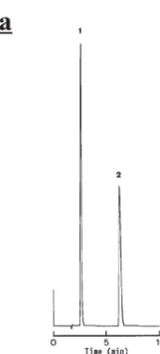
1) Drugs

● Antihyperlipidemic Drugs

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphoric Acid = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.5AUFS

Sample: 1; Hydralazine Hydrochloride (1.0µg)
 2; Todalazine Hydrochloride (1.0µg)



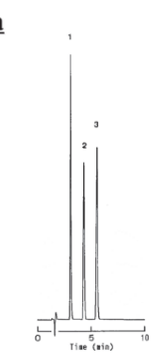
NACALAI TESQUE, INC
 AP-0080

● Profens

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 20mmol/l Acetic Acid = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 1.0AUFS

Sample: 1; Ketoprofen (1.60µg)
 2; Ibuprofen (1.69µg)
 3; Flurbiprofen (1.57µg)



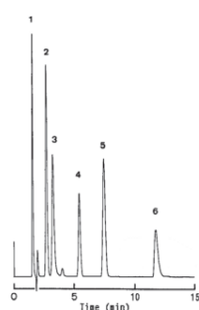
NACALAI TESQUE, INC
 AP-0081

● Analgesics

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphoric Acid = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.5AUFS

Sample: 1; Aminoantipyrine (0.74µg)
 2; Acetaminophen (2.97µg)
 3; Antipyrine (0.85µg)
 4; Acetylsalicylic Acid (Aspirine) (0.54µg)
 5; Phenacetin (1.0µg)
 6; Salicylic acid (1.0µg)



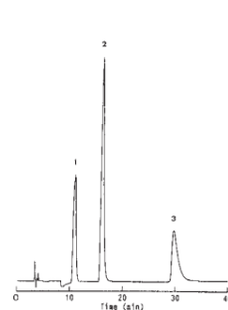
NACALAI TESQUE, INC
 AP-0073

● Analgesics

COSMOSIL Application Data

Column: 5SL-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Ethyl Acetate/Hexane = 1/1
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.2AUFS

Sample: 1; Acetanilide (1.0µg)
 2; Phenacetin (1.0µg)
 3; Acetaminophen (1.0µg)



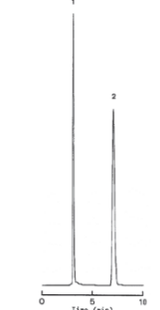
NACALAI TESQUE, INC
 AP-0074

● Cardiac Glycosides

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV230nm, 0.32AUFS

Sample: 1; Digitoxigenin (2.5µg)
 2; Digitoxin (5.0µg)



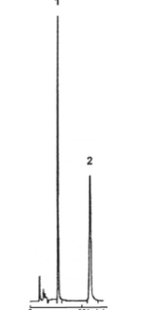
NACALAI TESQUE, INC
 AP-0083

● Anticancer Drugs

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/H₂O = 80/20
 Flow rate: 0.3 ml/min
 Temperature: Room temperature
 Detection: UV226nm

Sample: 1; cis-Platin (CDDP) (1.46µg)
 2; Guanosine (0.50µg)



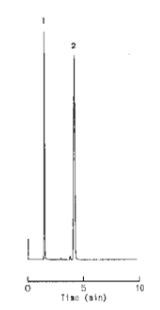
NACALAI TESQUE, INC
 AP-0380

● Histamine H1-Receptor Blockers

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 10mmol/l SDS, 0.1% Phosphoric Acid = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Uracil
 2; Diphenhydramine Hydrochloride



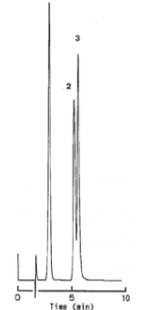
NACALAI TESQUE, INC
 AP-0078

● Histamine H2-Receptor Blockers

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH7) = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.2AUFS

Sample: 1; Famotidine (1.3µg)
 2; Cimetidine (33.5µg)
 3; Ranitidine (1.6µg)



NACALAI TESQUE, INC
 AP-0079

● Tetracyclines Antibiotics

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH3) = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 20°C
 Detection: UV254nm

Sample: 1; Oxytetracycline
 2; Tetracycline
 3; Chlortetracycline



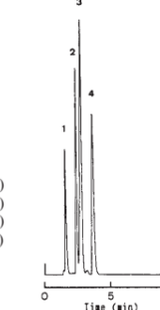
NACALAI TESQUE, INC
 AP-0085

● Penicillin Antibiotics

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH7) = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV235nm, 0.2AUFS

Sample: 1; Carbenicillin (1.5µg)
 2; Ampicillin (3.0µg)
 3; Methicillin Sodium Salt (1.5µg)
 4; Penicillin G Potassium Salt (3.0µg)



NACALAI TESQUE, INC
 AP-0086

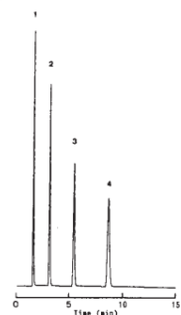
1) Drugs

● Quinolone Antimicrobials

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH3) = 55/45
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV270nm, 0.16AUFS

Sample: 1; Ofloxacin (0.39µg)
 2; Oxolinic Acid (0.08µg)
 3; Flumequine (1.08µg)
 4; Piromidic Acid (0.08µg)



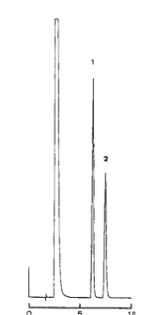
NACALAI TESQUE, INC
 AP-0087

● Nitrofurant Antimicrobials

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol / 20mmol/l Phosphoric Acid = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV260nm, 0.5AUFS

Sample: 1; Nitrofurantoin (1.0µg)
 2; Nitrofurazone (1.0µg)



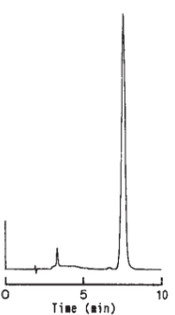
NACALAI TESQUE, INC
 AP-0089

● Streptomycin Sulfate

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 5mmol/l Sodium l-Hexanesulfonate, 20mmol/l KH₂PO₄ = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV205nm, 0.2AUFS

Sample: Streptomycin Sulfate (5.0µg)



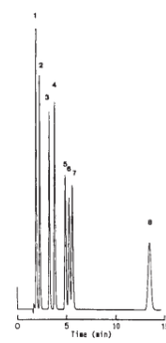
NACALAI TESQUE, INC
 AP-0091

● Sulfa Drugs

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol / 20mmol/l Phosphoric Acid = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV230nm, 0.5AUFS

Sample: 1; Sulfaisomidin (0.24µg)
 2; Sulfathiazole (0.24µg)
 3; Sulfamethazine (0.24µg)
 4; Sulfamethoxy-pyridazine (0.24µg)
 5; Sulfamethoxazole (0.24µg)
 6; Sulfachloropyridazine (0.24µg)
 7; Sulfamonomethoxine (0.24µg)
 8; Sulfadimethoxine (0.24µg)



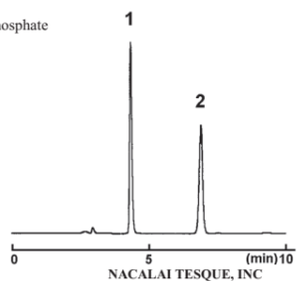
NACALAI TESQUE, INC
 AP-0090

● Allantoin

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 10mmol/l Phosphate buffer(pH7.0) = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: 1; Allantoin
 2; Allantoic Acid



NACALAI TESQUE, INC
 AP-1060

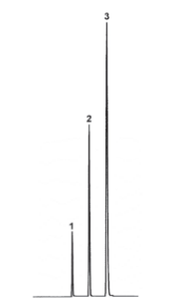
2) Crude Drugs

● Bearberry Leaf

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 1mmol/l HCl = 5/95
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm

Sample: 1; Arbutin (5.0µg)
 2; Hydroquinone (5.0µg)
 3; Gallic Acid (5.0µg)



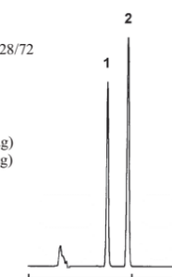
NACALAI TESQUE, INC
 AP-0906

● Scutellaria Root

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 0.68% Phosphoric Acid = 28/72
 Flow rate: 1.0 ml/min
 Temperature: 50°C
 Detection: UV277nm

Sample: 1; Baicalin (0.1µg)
 2; Methyl p-Hydroxybenzoate (0.2µg)



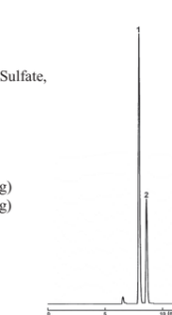
NACALAI TESQUE, INC
 AP-1134

● Phellodendron Bark

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 5.9mmol/l Sodium Lauryl Sulfate, 25mmol/l KH₂PO₄ = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV345nm

Sample: 1; Palmatine Chloride Hydrate (1.0µg)
 2; Berberine Chloride (1.0µg)



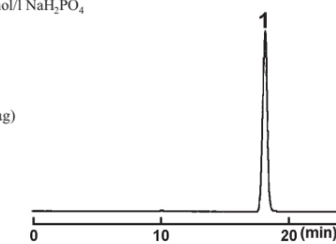
NACALAI TESQUE, INC
 AP-0964

● Pueraria Root

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 50mmol/l NaH₂PO₄ = 10/90
 Flow rate: 0.5 ml/min
 Temperature: 40°C
 Detection: UV250nm

Sample: 1; Puerarin (1.3µg)



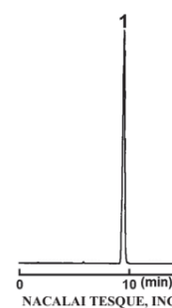
NACALAI TESQUE, INC
 AP-0969

● Kamishoyosan Extract

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 0.11% H₃PO₄ = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV240nm

Sample: 1; Geniposide (1.2µg)



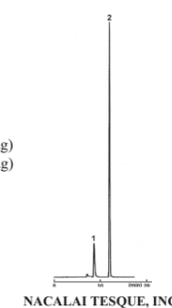
NACALAI TESQUE, INC
 AP-0942

● Glycyrrhiza

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 2% H₃PO₄ = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Glycyrrhizic Acid (5.0µg)
 2; Propyl p-Hydroxybenzoate (1.0µg)



NACALAI TESQUE, INC
 AP-0927

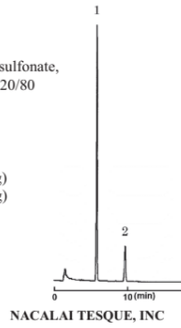
2) Crude Drugs

● Dried Yeast

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 9.2mmol/l Sodium *l*-Octanesulfonate, 20mmol/l KH₂PO₄(pH3.5 with H₃PO₄) = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Thiamine Hydrochloride (0.10µg)
 2; Phenacetin (0.06µg)



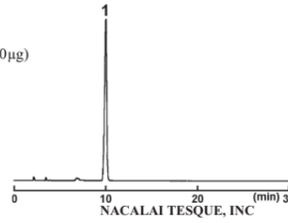
NACALAI TESQUE, INC
 AP-0919

● Keishibukuryougan Extract

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 50mmol/l NaH₂PO₄ = 1/5
 Flow rate: 0.8 ml/min
 Temperature: 45°C
 Detection: UV210nm

Sample: 1; *D*-(-)-Amygdalin (2.0µg)



NACALAI TESQUE, INC
 AP-0944

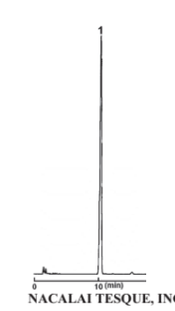
2) Crude Drugs

● Saireito Extract

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 50mmol/l NaH₂PO₄ = 3/5
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; Saikosaponin b2 (1.0µg)



NACALAI TESQUE, INC
 AP-0978

● Saireito Extract

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 0.5% H₃PO₄ = 24/76
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV277nm

Sample: 1; Baicalin (0.5µg)



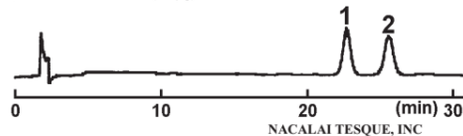
NACALAI TESQUE, INC
 AP-0981

● Red Ginseng and Ginseng

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV203nm

Sample: 1; Ginsenoside Rg1 (2.5µg)
 2; Ginsenoside Re (2.5µg)



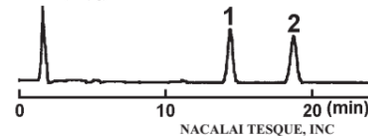
NACALAI TESQUE, INC
 AP-0922

● Red Ginseng and Ginseng

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV203nm

Sample: 1; Ginsenoside Rb1 (2.5µg)
 2; Ginsenoside Rc (2.5µg)



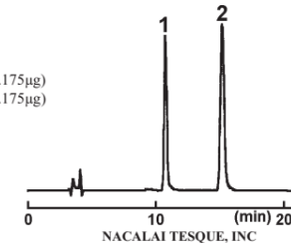
NACALAI TESQUE, INC
 AP-0923

● Powdered Gardenia Fruit

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 60/40
 Flow rate: 0.5 ml/min
 Temperature: 30°C
 Detection: UV240nm

Sample: 1; Caffeine (0.175µg)
 2; Geniposide (0.175µg)



NACALAI TESQUE, INC
 AP-0966

● Peony Root

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 0.12% H₃PO₄ = 15/85
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV232nm

Sample: 1; Albiflorin (1.0µg)
 2; Paeoniflorin (1.0µg)



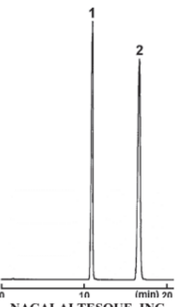
NACALAI TESQUE, INC
 AP-0960

● Magnolia Bark

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 2% Acetic Acid = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV289nm

Sample: 1; Honokiol (1.0µg)
 2; Magnolol (1.0µg)



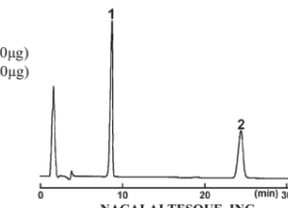
NACALAI TESQUE, INC
 AP-0948

● Bupleurum Root

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 50°C
 Detection: UV206nm

Sample: 1; Saikosaponin a (1.0µg)
 2; Saikosaponin d (1.0µg)



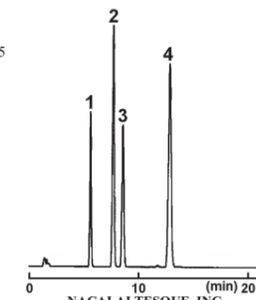
NACALAI TESQUE, INC
 AP-0910

● Toad Venom

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 0.1% H₃PO₄ = 45/55
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV300nm

Sample: 1; Bufalin (0.4µg)
 2; Cinobufagin (0.4µg)
 3; Resibufogenin (0.6µg)
 4; Indometacin(Indomethacin) (0.6µg)



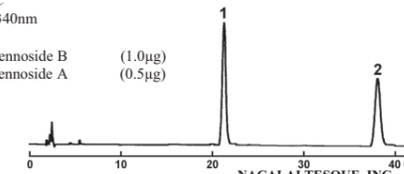
NACALAI TESQUE, INC
 AP-1000

● Senna Leaf

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: 5mmol/l Tetra-*n*-heptylammonium Bromide-Acetonitrile/ 0.1mol/l Acetic Acid, 1% Sodium Acetate(pH5.0) = 32/68
 Flow rate: 1.0 ml/min
 Temperature: 50°C
 Detection: UV340nm

Sample: 1; Sennoside B (1.0µg)
 2; Sennoside A (0.5µg)



NACALAI TESQUE, INC
 AP-0993

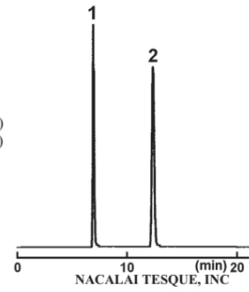
2) Crude Drugs

• Swertia Herb

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 10/90
 Flow rate: 0.5 ml/min
 Temperature: 50°C
 Detection: UV238nm

Sample: 1; Theophylline (1.0µg)
 2; Swertiamarin (1.0µg)



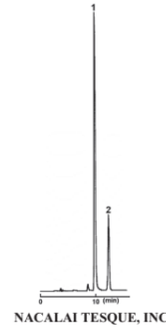
AP-0996

• Rhubarb

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 1.25%Acetic Acid = 20/80
 Flow rate: 0.5 ml/min
 Temperature: 40°C
 Detection: UV340nm

Sample: 1; Senoside A (2.0µg)
 2; Naringin (2.0µg)



AP-0972

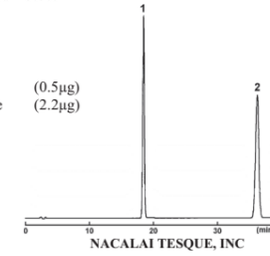
2) Crude Drugs

• Moutan Bark

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 3.1%Acetic Acid = 35/65
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV274nm

Sample: 1; Paeonol (0.5µg)
 2; Butyl *p*-Hydroxybenzoate (2.2µg)



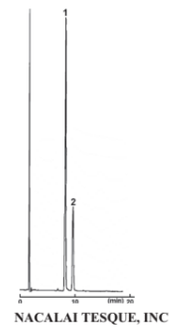
AP-0950

• Hochuekkito Extract

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 1.2%*H*₃PO₄ = 18/82
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV285nm

Sample: 1; Naringin (0.1µg)
 2; Hesperidin (0.1µg)



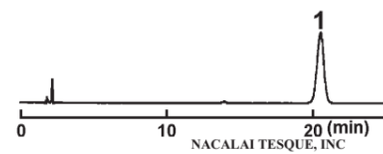
AP-0930

• Daiokanzoto Extract

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 0.04%*H*₃PO₄ = 540/2460
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV340nm

Sample: 1; Senoside A (0.26µg)



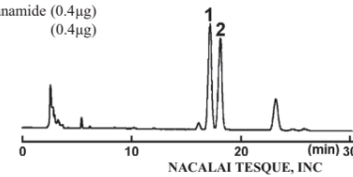
AP-0916

• Capsicum

COSMOSIL Application Data

Column: 5PE-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 0.1%*H*₃PO₄ = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV281nm

Sample: 1; Vanillynonamide (0.4µg)
 2; Capsaicin (0.4µg)



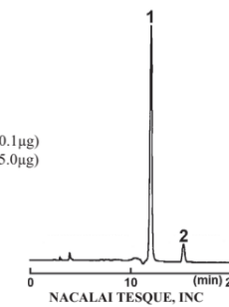
AP-0913

• Povidone

COSMOSIL Application Data

Column: 5C₈-MS
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ H₂O = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV254nm

Sample: 1; *l*-Vinyl-2-pyrrolidone (0.1µg)
 2; Vinyl Acetate (5.0µg)



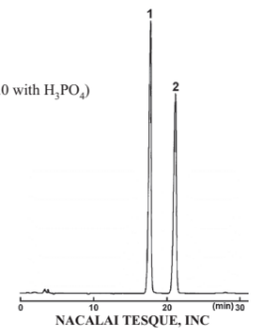
AP-0965

• Nux Vomica

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 50mmol/l KH₂PO₄,
 1.11%Triethylamine = 10/90(pH3.0 with *H*₃PO₄)
 Flow rate: 0.5 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: 1; Strychnine (0.8µg)
 2; Barbitol Sodium (1.1µg)



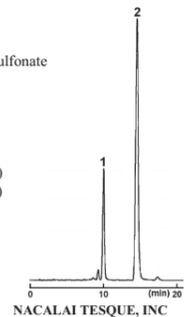
AP-0958

• Ipecac

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Sodium *l*-Heptanesulfonate
 (pH4.0 with Acetic Acid) = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 50°C
 Detection: UV283nm

Sample: 1; Cephaeline Hydrobromide (2.0µg)
 2; Emetine Hydrochloride (0.5µg)



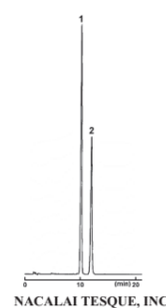
AP-0938

• Belladonna Root

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 50mmol/l KH₂PO₄,
 1%Triethylamine(pH3.5 with *H*₃PO₄)
 = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: 1; Atropine Sulfate (2.0µg)
 2; Brucine Dihydrate (0.5µg)



AP-0909

• Ryokeijutukanto Extract

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 0.13%*H*₃PO₄ = 25/75
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV273nm

Sample: 1; *trans*-Cinnamic Acid (0.1µg)



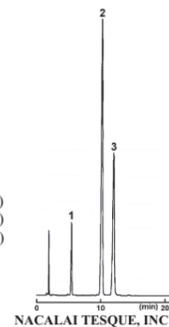
AP-0976

• Scopolia Rhizome and Scopolia Extract

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 50mmol/l KH₂PO₄,
 0.1%Triethylamine(pH3.5 with *H*₃PO₄)
 = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: 1; Scopolamine Hydrobromide (0.6µg)
 2; Atropine Sulfate (2.0µg)
 3; Brucine Dihydrate (0.4µg)



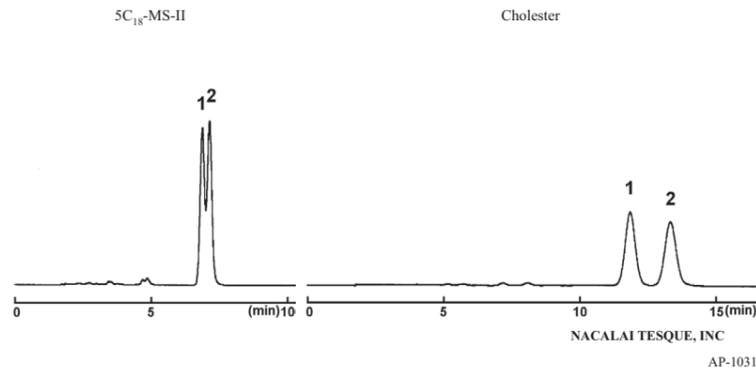
AP-0989

3) Natural Compounds

• Carotenes

COSMOSIL Application Data

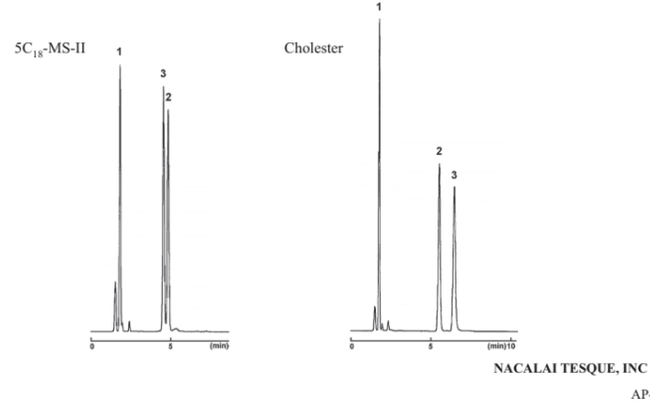
Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Tetrahydrofuran/Methanol = 20/80
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV470nm
 Sample: 1; α -Carotene
 2; β -Carotene



• Flavanones

COSMOSIL Application Data

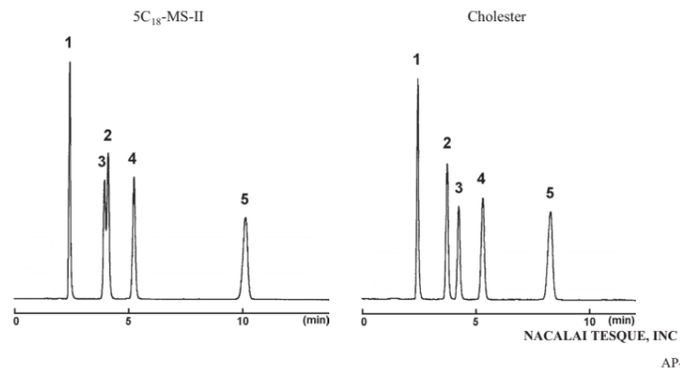
Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ 20mmol/l Phosphate buffer(pH2.5) = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm
 Sample: 1; Naringin (0.4 μ g)
 2; Naringenin (0.2 μ g)
 3; Apigenin (0.2 μ g)



• Saikosaponins

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 45/55
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD, Gain=6
 Sample: 1; Saikosaponin c (1.5 μ g)
 2; Saikosaponin a (1.5 μ g)
 3; Saikosaponin b₂ (1.5 μ g)
 4; Saikosaponin b₁ (1.5 μ g)
 5; Saikosaponin d (1.5 μ g)

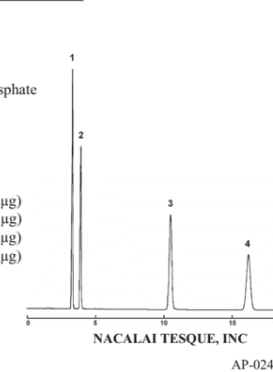


3) Natural Compounds

• Hydroxyflavones

COSMOSIL Application Data

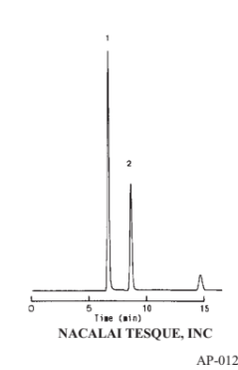
Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile / 20mmol/l Phosphate buffer(pH2.5) = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm
 Sample: 1; 7-Hydroxyflavone (0.2 μ g)
 2; 6-Hydroxyflavone (0.1 μ g)
 3; 3-Hydroxyflavone (0.5 μ g)
 4; 5-Hydroxyflavone (0.1 μ g)



• Coumarins

COSMOSIL Application Data

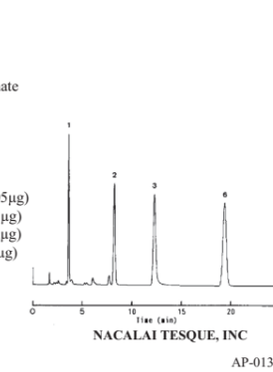
Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol / H₂O = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.16AUFS
 Sample: 1; Coumarin (0.84 μ g)
 2; Dihydrocoumarin (3.86 μ g)



• Anthraquinone dyes

COSMOSIL Application Data

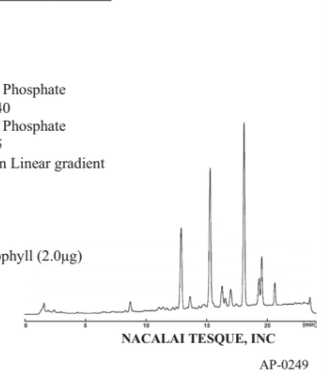
Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH3) = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.16AUFS
 Sample: 1; Alizalin (0.05 μ g)
 2; Chrysazin (0.1 μ g)
 3; Anthrarufin (0.3 μ g)
 6; Amylbenzene (10 μ g)



• Chlorophyll

COSMOSIL Application Data

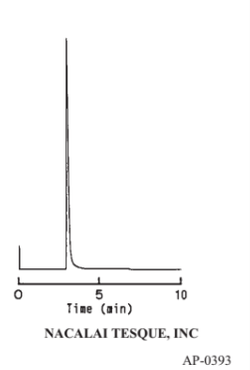
Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: A: Methanol/ 20mmol/l Phosphate buffer(pH7.0) = 60/40
 B: Methanol/ 20mmol/l Phosphate buffer(pH7.0) = 95/5
 B conc. 0 \rightarrow 100% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV405nm
 Sample: Sodium Copper Chlorophyll (2.0 μ g)



• Hinokitiol

COSMOSIL Application Data

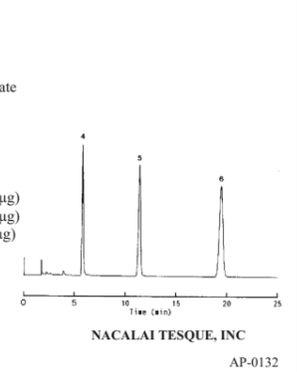
Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 1mmol/l EDTA, 20mmol/l Phosphoric Acid = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.5AUFS
 Sample: Hinokitiol (1.0 μ g)



• Anthraquinone dyes

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH3) = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.16AUFS
 Sample: 4; Purpurin (0.2 μ g)
 5; Quinizarin (0.1 μ g)
 6; Amylbenzene (10 μ g)



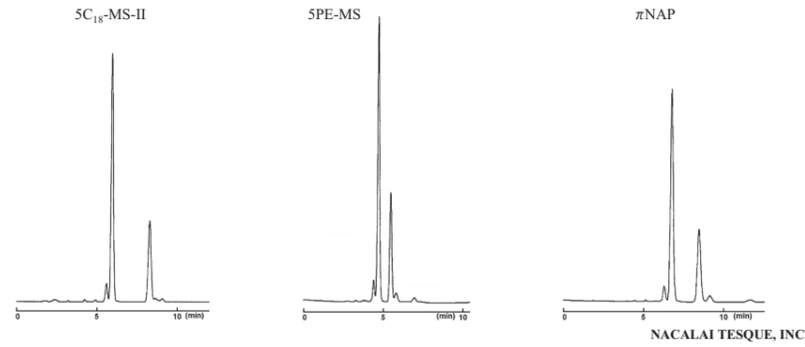
3) Natural Compounds

● Capsaicin

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm

Sample: Capsaicin (2.0µg)



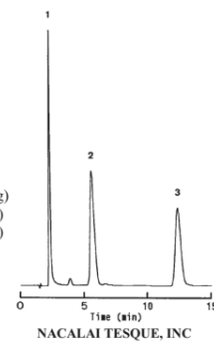
AP-1034

● Alkaloids

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH3) = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample: 1; Papaverine Hydrochloride (0.17µg)
 2; Aconitine (8.1µg)
 3; Reserpine (1.7µg)



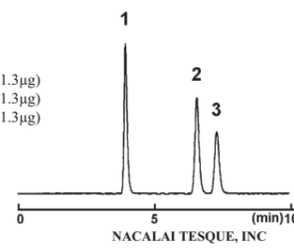
AP-0133

● Ginkgo Biloba

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ H₂O = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD

Sample: 1; Ginkgolide C (1.3µg)
 2; Ginkgolide A (1.3µg)
 3; Ginkgolide B (1.3µg)



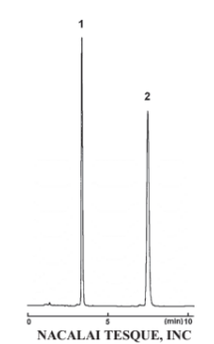
AP-1063

● Zingiberis Rhizoma

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV225nm

Sample: 1; 6-Gingerol (0.31µg)
 2; 6-Shogaol (0.13µg)



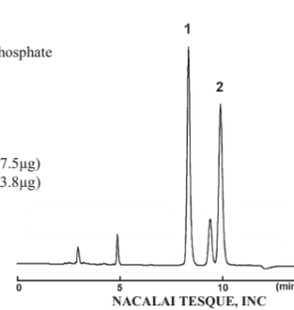
AP-1016

● Watermelon

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 20mmol/l Phosphate buffer(pH7.0) = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: 1; L-Citrulline (7.5µg)
 2; Malic Acid (3.8µg)



AP-1062

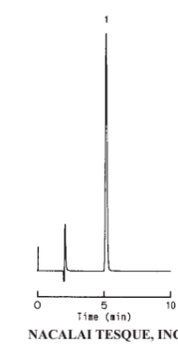
4) Pesticides

● Asulam

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ 50mmol/l Phosphate buffer(pH3) = 15/85
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV270nm

Sample: Asulam



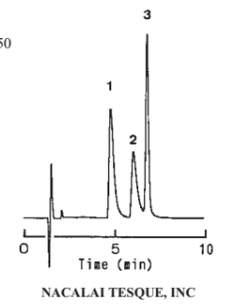
AP-0144

● Chlorophenoxyacetic Herbicides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ 0.1% Acetic Acid = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV275nm, 0.02AUFS

Sample: 1; MCP (0.22µg)
 2; MCPP (0.20µg)
 3; MCPB (0.24µg)



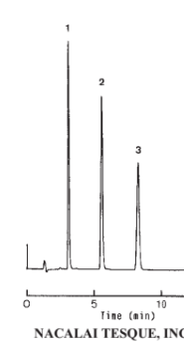
AP-0147

● Pesticides used at Golf Course

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ 50mmol/l Phosphate buffer(pH3) = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV230nm

Sample: 1; Thiram
 2; Iprodione
 3; Bensulide



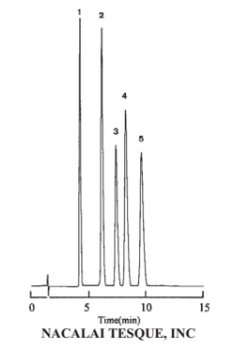
AP-0145

● Diphenyl Ether Herbicides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.1AUFS

Sample: 1; Fluorodifen (0.6µg)
 2; Chlormethoxynil (1.0µg)
 3; Nitrofen (1.0µg)
 4; Oxyfluorfen (1.2µg)
 5; CNP (1.0µg)



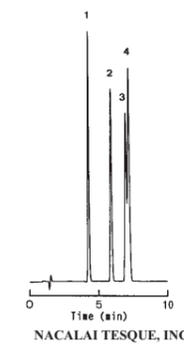
AP-0146

● Aniline Herbicides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.1AUFS

Sample: 1; DCMU (0.11µg)
 2; DCPA (0.08µg)
 3; Linuron (0.11µg)
 4; MCC (0.18µg)



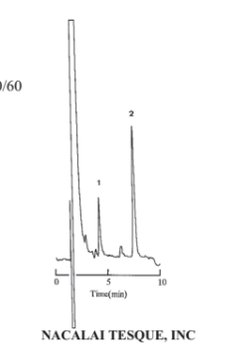
AP-0148

● Dithiocarbamate Herbicides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ 20mmol/l KH₂PO₄ = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; Maneb (60µg)
 2; Thiram (10µg)



AP-0149

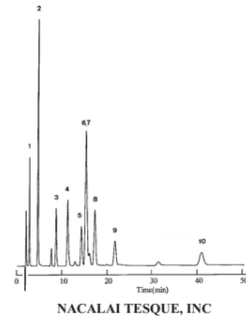
4) Pesticides

● Carbamate Herbicides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.05AUFS

Sample:
 1; Methomyl (0.5µg)
 2; Pirimicarb (0.5µg)
 3; MTMC (2.0µg)
 4; PHC (2.0µg)
 5; MPMC (2.0µg)
 6; NAC (1.0µg)
 7; XMC (1.0µg)
 8; Ethiofencarb (2.0µg)
 9; Isoprocarb (2.0µg)
 10: BPMC (2.0µg)



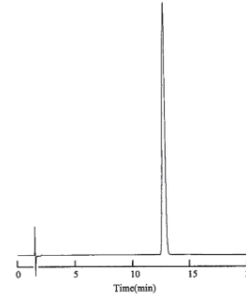
NACALAI TESQUE, INC
 AP-0150

● Carbamate Herbicides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.05AUFS

Sample: Carbosulfan (6.0µg)



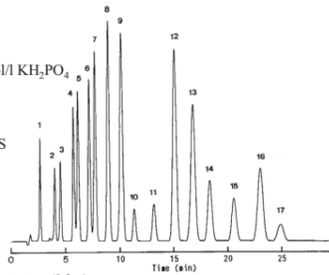
NACALAI TESQUE, INC
 AP-0151

● Triazine and Urea Herbicides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 20mmol/l KH₂PO₄ = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.2AUFS

Sample:
 1; PAC (0.5µg)
 2; Bromacil (0.5µg)
 3; CAT (0.5µg)
 4; Methabenzthiazuron (0.5µg)
 5; Chlorotoluron (0.5µg)
 6; Isoproturon (0.5µg)
 7; Monolinuron (0.5µg)
 8; Metabromuron (0.5µg)
 9; Dimetufun (0.5µg)
 10; Propazine (0.5µg)
 11; Terbutylazine (0.5µg)
 12; Linuron (0.5µg)
 13; Chloroxuron (0.5µg)
 14; Prometryn (0.5µg)
 15; Terbutryn (0.5µg)
 16; Chloro IPC (2.5µg)
 17; Ethofumesate (5.0µg)



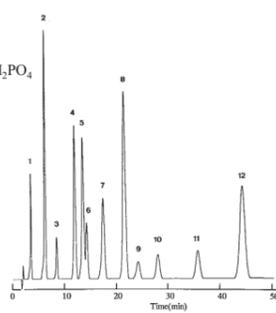
NACALAI TESQUE, INC
 AP-0152

● Triazine and Urea Herbicides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 20mmol/l KH₂PO₄ = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.2AUFS

Sample:
 1; Ethidimuron (1.0µg)
 2; Metoxuron (1.0µg)
 3; Cyanazine (1.0µg)
 4; Methabenzthiazuron (1.0µg)
 5; Chlorotoluron (1.0µg)
 6; Atrazine (1.0µg)
 7; Isoproturon (1.0µg)
 8; Metabromuron (1.0µg)
 9; Metazachlor (5.0µg)
 10; Propazine (1.0µg)
 11; Terbutylazine (1.0µg)
 12; Linuron (1.0µg)



NACALAI TESQUE, INC
 AP-0153

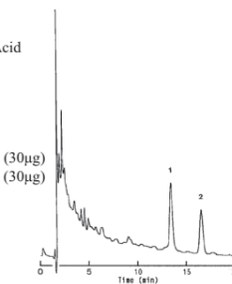
5) Food Additives

● Natural Colorants (Chlorophyll)

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol / 20mmol/l Phosphoric Acid = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.02AUFS

Sample: 1; Sodium Copper Chlorophyllin (30µg)
 2; Sodium Iron Chlorophyllin (30µg)



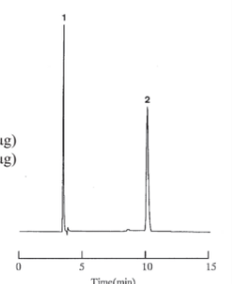
NACALAI TESQUE, INC
 AP-0095

● Natural Colorants (Carotenoid)

COSMOSIL Application Data

Column: 5SL-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Chloroform/Hexane = 1/9
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.16AUFS

Sample: 1; β-Carotene (0.5 µg)
 2; all-trans-Retinol Acetate (1.5 µg)



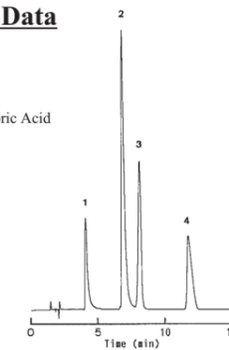
NACALAI TESQUE, INC
 AP-0094

● Synthetic Sweeteners

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile / 20mmol/l Phosphoric Acid = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm, 1.0AUFS

Sample: 1; Acesulfame K (1.0µg)
 2; Saccharin (1.0µg)
 3; Diketopiperazine (1.0µg)
 4; Aspartame (1.0µg)



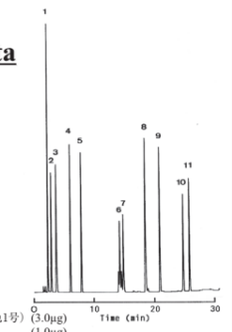
NACALAI TESQUE, INC
 AP-0107

● Synthetic Colorants

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A; Methanol/ 20mmol Phosphate buffer(pH7) = 10/90
 B; Methanol/ 20mmol Phosphate buffer(pH7) = 80/20
 B conc. 15→100% Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.64AUFS

Sample:
 1; Tartrazine(黄色4号) (1.0µg)
 2; Amaranth(赤色2号) (1.0µg)
 3; Indigo Carmine(青色2号) (1.0µg)
 4; New Coccine(赤色102号) (1.0µg)
 5; Sunset Yellow FCF(黄色5号) (1.0µg)
 6; Fast Green FCF(绿色3号) (3.0µg)
 7; Brilliant Blue FCF(青色1号) (3.0µg)
 8; Acid Red(赤色106号) (1.0µg)
 9; Erythrosine(赤色3号) (1.0µg)
 10; Phloxine(赤色104号) (1.0µg)
 11; Rose Bengale(赤色105号) (1.0µg)



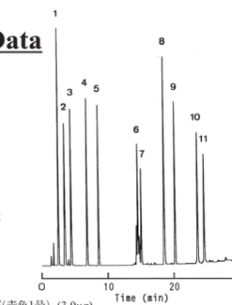
NACALAI TESQUE, INC
 AP-0092

● Synthetic Colorants

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A; Methanol/ 20mmol Phosphate buffer(pH7) = 10/90
 B; Methanol/ 20mmol Phosphate buffer(pH7) = 80/20
 B conc. 15→100% Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.64AUFS

Sample:
 1; Tartrazine(黄色4号) (1.0µg)
 2; Amaranth(赤色2号) (1.0µg)
 3; Indigo Carmine(青色2号) (1.0µg)
 4; New Coccine(赤色102号) (1.0µg)
 5; Sunset Yellow FCF(黄色5号) (1.0µg)
 6; Fast Green FCF(绿色3号) (3.0µg)
 7; Brilliant Blue FCF(青色1号) (3.0µg)
 8; Acid Red(赤色106号) (1.0µg)
 9; Erythrosine(赤色3号) (1.0µg)
 10; Phloxine(赤色104号) (1.0µg)
 11; Rose Bengale(赤色105号) (1.0µg)



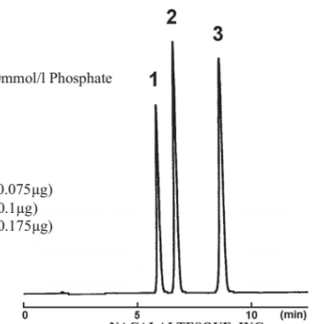
NACALAI TESQUE, INC
 AP-0093

● Food Preservatives

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/Methanol/ 20mmol/l Phosphate buffer(pH4.0) = 20/10/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV230nm

Sample: 1; Benzoic Acid (0.075µg)
 2; Sorbic Acid (0.1µg)
 3; Dehydroacetic Acid (0.175µg)



NACALAI TESQUE, INC
 AP-0378

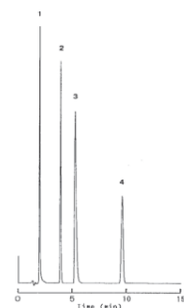
5) Food Additives

● Preservatives (Fungicides)

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV230nm, 0.5AUFS

Sample: 1; Thiabendazole (0.3µg)
 2; *o*-Phenylphenol (0.3µg)
 3; Imazalil (2.1µg)
 4; Diphenyl (0.3µg)



NACALAI TESQUE, INC
 AP-0097

● Glycyrrhizic Acid

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile / (Acetic Acid/H₂O=1/15) = 2/3
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.64AUFS

Sample: 1; Glycyrrhizic Acid (5.0µg)
 2; Propyl *p*-Hydroxybenzoate (1.0µg)



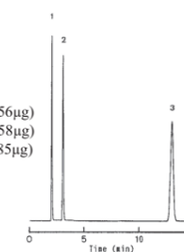
NACALAI TESQUE, INC
 AP-0109

● Antioxidants

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol / H₂O = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm, 0.16AUFS

Sample: 1; 2-*tert*-Butylhydroquinone (0.56µg)
 2; 3-*tert*-Butyl-4-hydroxyanisole (0.58µg)
 3; 2,6-Di-*tert*-butyl-4-hydroxytoluene (1.85µg)



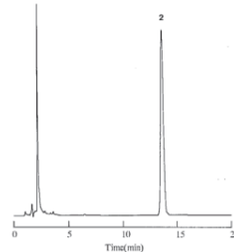
NACALAI TESQUE, INC
 AP-0100

● Antioxidants

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol / H₂O = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.32AUFS

Sample: 1; Propyl Gallate (1.0µg)
 2; Rthoxyquin (1.0µg)



NACALAI TESQUE, INC
 AP-0101

● Repellents

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol / H₂O = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.32AUFS

Sample: Piperonyl Butoxide (10µg)



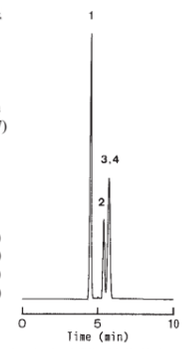
NACALAI TESQUE, INC
 AP-0104

● Umami Seasonings (Nucleic Acids)

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ 5mmol/l Tributylammonium bromide, 20mmol/l Phosphate buffer(pH7) = 5/95
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV270nm, 0.32AUFS

Sample: 1; Sodium 5'-Cytidylate (1.0µg)
 2; Sodium 5'-Uridylate (1.0µg)
 3; Sodium 5'-Guanylate (1.0µg)
 4; Sodium 5'-Inosinate (1.0µg)



NACALAI TESQUE, INC
 AP-0106

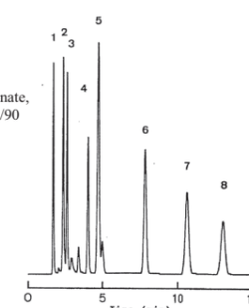
6) Vitamins

● Hydrosoluble Vitamins

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile / 5mmol/l Sodium *I*-Hexanesulfonate, 20mmol/l Phosphoric Acid = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm, 0.16AUFS

Sample: 1; Vitamin C (0.23µg)
 2; Niacin (0.057µg)
 3; Nicotinamide (0.042µg)
 4; Vitamin B₆ (0.040µg)
 5; Riboflavin Phosphate Sodium Salt (0.19µg)
 6; Vitamin B₁ Hydrochloride (0.19µg)
 7; Folic Acid (0.084µg)
 8; Vitamin B₂ (0.57µg)



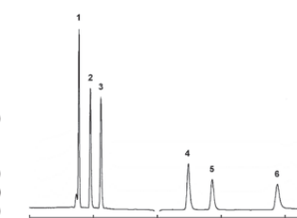
NACALAI TESQUE, INC
 AP-0059

● Hydrosoluble Vitamins

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 100mmol/l Ammonium Acetate = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample: 1; Nicotinamide (0.125µg)
 2; Pyridoxine(Vitamin B₆) (0.25µg)
 3; Riboflavin (Vitamin B₂) (0.25µg)
 4; Nicotinic Acid (0.125µg)
 5; *D*-Pantothenic Acid (3.125µg)
 6; *L*(+)-Ascorbic Acid (0.875µg)



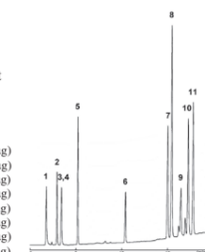
NACALAI TESQUE, INC
 AP-0315

● Water-soluble Vitamins

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A; 20mmol/l Phosphate buffer(pH2.5)
 B; Methanol/ 20mmol/l Phosphate buffer(pH2.5) = 60/40
 B conc. 0→80% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample: 1; Vitamin B₁ Hydrochloride (0.17µg)
 2; *L*(+)-Ascorbic Acid (0.33µg)
 3; Nicotinic Acid (0.05µg)
 4; Nicotinamide (0.05µg)
 5; Pyridoxine Hydrochloride (0.27µg)
 6; *D*-Pantothenic Acid Sodium Salt (2.01µg)
 7; Vitamin B₂ (0.20µg)
 8; Folic Acid (0.26µg)
 9; *D*-Biotin [Vitamin H] (2.02µg)
 10; Flavin Mononucleotide Sodium Salt (0.26µg)
 11; Vitamin B₂ (Riboflavin) (0.13µg)



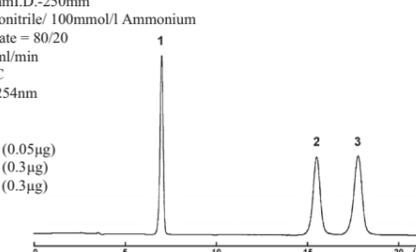
NACALAI TESQUE, INC
 AP-1055

● Ascorbic Acids

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 100mmol/l Ammonium Acetate = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Sorbic Acid (0.05µg)
 2; Isoascorbic Acid (0.3µg)
 3; Ascorbic Acid (0.3µg)



NACALAI TESQUE, INC
 AP-0318

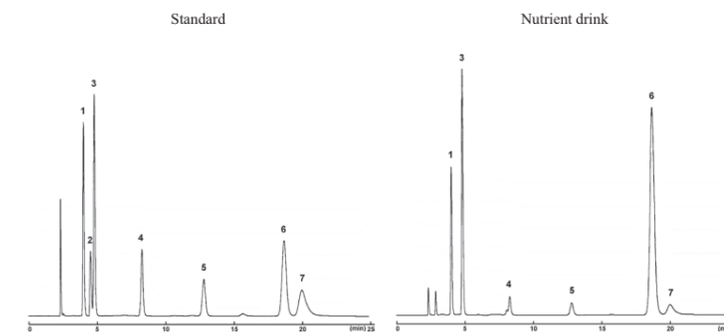
● Energy Drink

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 5mmol/l Sodium *I*-Hexanesulfonate, 20mmol/l Phosphoric Acid = 15/85
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample: 1; Citric Acid (10mg/ml)
 2; Carnitine (20mg/ml)
 3; Nicotinamide (0.2mg/ml)
 4; Vitamin B₆ (0.2mg/ml)
 5; Vitamin B₁ (0.2mg/ml)
 6; Caffeine (0.2mg/ml)
 7; Riboflavin Phosphate (0.2mg/ml)

Injection Vol. 1.0µl



NACALAI TESQUE, INC
 AP-1048

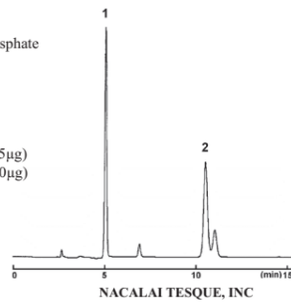
6) Vitamins

• Fruit Juice

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 10mmol/l Phosphate buffer(pH7.0) = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: 1; Ascorbic Acid (1.5µg)
 2; Malic Acid (3.0µg)



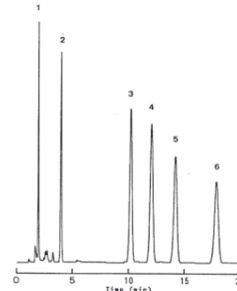
NACALAI TESQUE, INC
 AP-0313

• Fat-soluble Vitamins

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/Methanol = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm, 0.64AUFS

Sample: 1; Vitamin K₃ (1.71µg)
 2; Vitamin A Acetate (0.44µg)
 3; Vitamin D₃ (0.57µg)
 4; Vitamin E (4.97µg)
 5; Vitamin E Acetate (4.79µg)
 6; Vitamin K₁ (1.68µg)



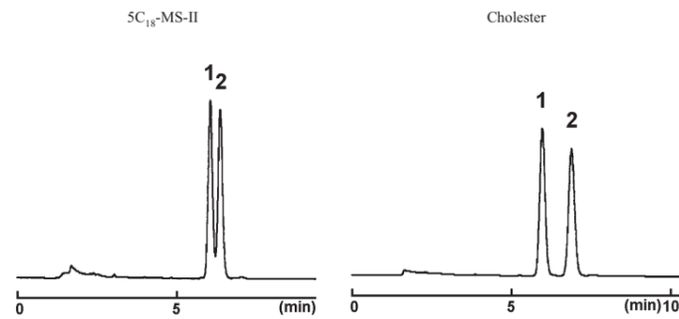
NACALAI TESQUE, INC
 AP-0060

• Vitamin D

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV265nm

Sample: 1; Vitamin D₂ (0.3µg)
 2; Vitamin D₃ (0.1µg)



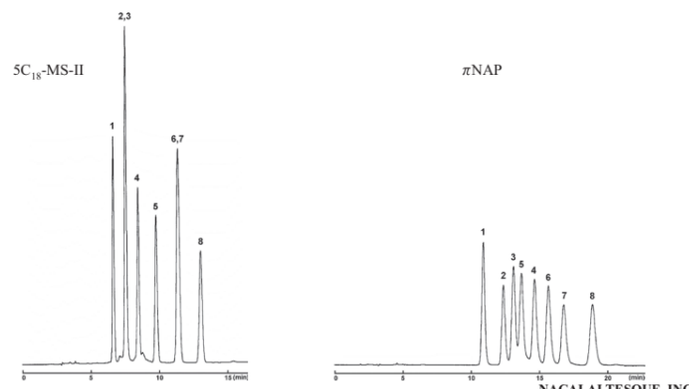
NACALAI TESQUE, INC
 AP-1035

• Vitamin E

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: 5C₁₈-MS-II Methanol
 πNAP Methanol/ H₂O = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV295nm

Sample: 1; δ-Tocotrienol
 2; γ-Tocotrienol
 3; β-Tocotrienol
 4; α-Tocotrienol
 5; δ-Tocopherol
 6; γ-Tocopherol
 7; β-Tocopherol
 8; α-Tocopherol



NACALAI TESQUE, INC
 AP-1071

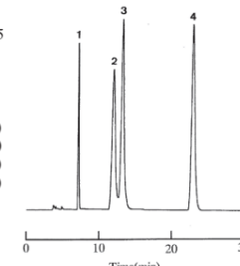
6) Vitamins

• Tocopherols

COSMOSIL Application Data

Column: SSL-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: n-Hexane/2-Propanol = 99.5/0.5
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm, 0.16AUFS

Sample: 1; α-Tocopherol (3.0µg)
 2; β-Tocopherol (7.5µg)
 3; γ-Tocopherol (7.5µg)
 4; δ-Tocopherol (7.5µg)



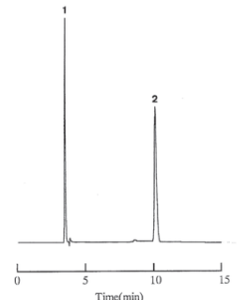
NACALAI TESQUE, INC
 AP-0061

• Vitamin A

COSMOSIL Application Data

Column: SSL-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: n-Hexane/Chloroform = 9/1
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.16AUFS

Sample: 1; β-Carotene (0.5µg)
 2; Vitamin A (1.5µg)



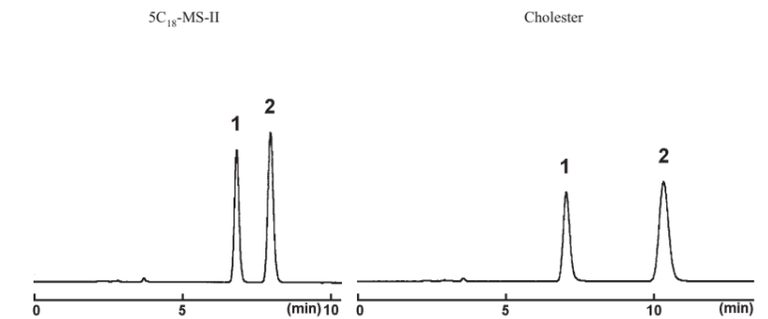
NACALAI TESQUE, INC
 AP-0062

• Vitamin A Acid

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol / 20mmol/l Phosphate buffer(pH2.5) = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV350nm

Sample: 1; 13-cis-Retinoic Acid (0.04µg)
 2; all-trans-Retinoic Acid (0.04µg)



NACALAI TESQUE, INC
 AP-1036

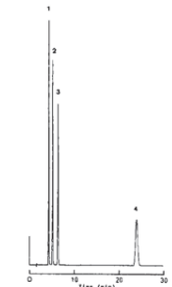
7) Metabolites

• Androgens

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol / H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV235nm, 0.5AUFS

Sample: 1; 4-Androstene-3,17-dione (1.0µg)
 2; Testosterone (1.0µg)
 3; 17-Methyltestosterone (1.0µg)
 4; Testosterone Propionate (1.0µg)



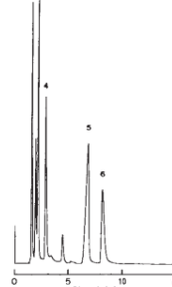
NACALAI TESQUE, INC
 AP-0111

• Catecholamines

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 20mmol/l NaH₂PO₄
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV270nm, 0.1AUFS

Sample: 1; Norepinephrine (1.0µg)
 2; Epinephrine (1.2µg)
 3; L-DOPA (1.2µg)
 4; Dopamine (1.0µg)
 5; 3,4-Dihydroxyphenylacetic Acid (1.0µg)
 6; 3-Methoxytyramine (1.0µg)



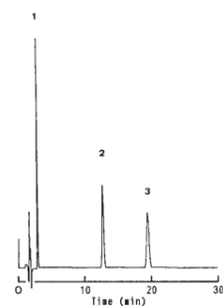
NACALAI TESQUE, INC
 AP-0120

• Estrogens

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 35/65
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm, 0.2AUFS

Sample: 1; Estriol (1.5µg)
 2; Estradiol (1.5µg)
 3; Estrone (1.5µg)



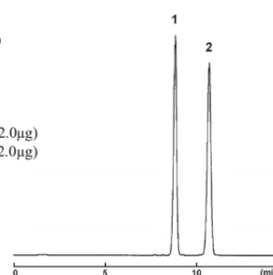
NACALAI TESQUE, INC
 AP-0114

• Estradiols

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm

Sample: 1; 17-β-Estradiol (2.0µg)
 2; 17-α-Estradiol (2.0µg)



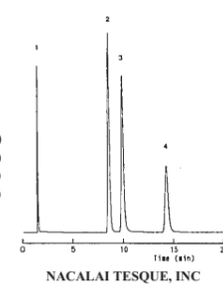
NACALAI TESQUE, INC
 AP-0243

• Hippuric Acids

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH3) = 15/85
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV225nm, 0.32AUFS

Sample: 1; Creatinine (0.14µg)
 2; Mandelic Acid (1.89µg)
 3; Hippuric Acid (0.61µg)
 4; o-Methyl Hippuric Acid(0.52µg)



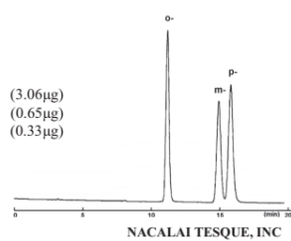
NACALAI TESQUE, INC
 AP-0112

• Methylhippuric Acids

COSMOSIL Application Data

Column: SPYE
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH2.5) = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: N-(o-Toluoyl) glycine (3.06µg)
 N-(m-Toluoyl) glycine (0.65µg)
 N-(p-Toluoyl) glycine (0.33µg)



NACALAI TESQUE, INC
 AP-0289

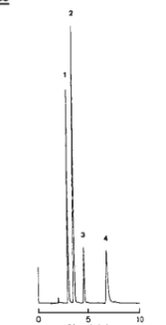
7) Metabolites

• Urate Metabolites

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 20mmol/l Phosphoric Acid
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV280nm, 0.1AUFS

Sample: 1; Hypoxanthine (0.9µg)
 2; Uric Acid (18.3µg)
 3; Xanthine (9.0µg)
 4; Allopurinol (1.8µg)



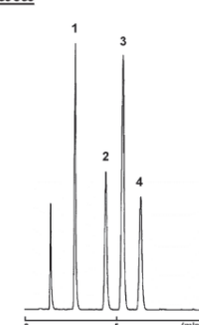
NACALAI TESQUE, INC
 AP-0117

• Prostaglandins

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 0.05%TFA-40%Acetonitrile
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD

Sample: 1; Prostaglandin I₂ (2.0µg)
 2; Prostaglandin F₂ α (2.0µg)
 3; Prostaglandin E₂ (2.0µg)
 4; Prostaglandin D₂ (2.0µg)



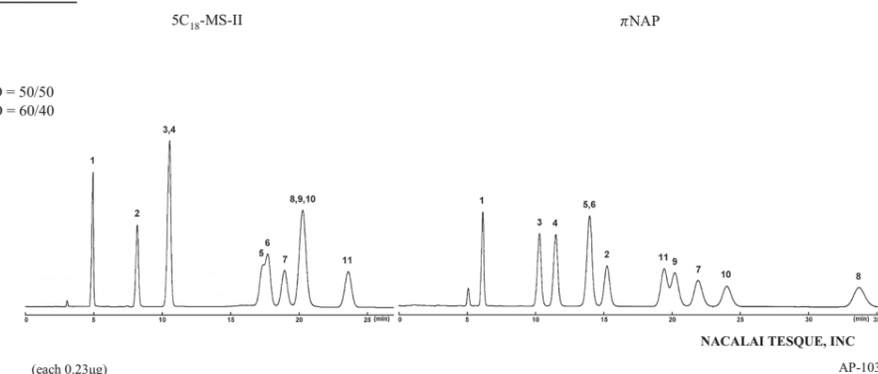
NACALAI TESQUE, INC
 AP-0247

• Adrenal Cortical Hormones

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 5C₁₈-MS-II Methanol/ H₂O = 50/50
 πNAP Methanol/ H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Triamcinolone
 2; Cortisone
 3; Prednisolone
 4; Hydrocortisone
 5; Betamethasone
 6; Dexamethasone
 7; Triamcinolone Acetonide
 8; Cortisone Acetate
 9; Prednisolone Acetate
 10; Fluocinolone Acetonide
 11; Fluorometholone



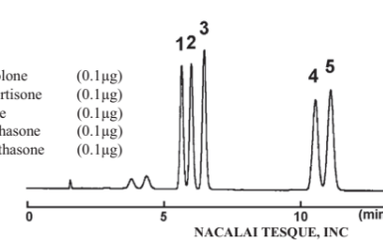
(each 0.23µg)
 NACALAI TESQUE, INC
 AP-1037

• Adrenal Cortical Hormones

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV240nm

Sample: 1; Prednisolone (0.1µg)
 2; Hydrocortisone (0.1µg)
 3; Cortisone (0.1µg)
 4; Betamethasone (0.1µg)
 5; Dexamethasone (0.1µg)



NACALAI TESQUE, INC
 AP-0233

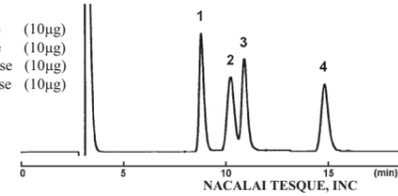
8) Carbohydrates

• Oligosaccharides

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; Sucrose (10µg)
 2; Maltose (10µg)
 3; Trehalose (10µg)
 4; Raffinose (10µg)



NACALAI TESQUE, INC

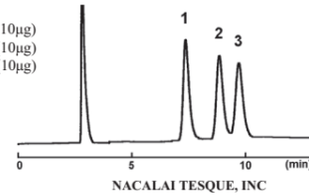
AP-0335

• Cyclodextrins

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 65/35
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; α -Cyclodextrin (10µg)
 2; β -Cyclodextrin (10µg)
 3; γ -Cyclodextrin (10µg)



NACALAI TESQUE, INC

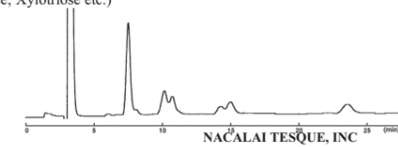
AP-0336

• Xylooligosaccharides

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: Xylooligosaccharides (50µg)
 (Xylobiose, Xylotriose etc.)



NACALAI TESQUE, INC

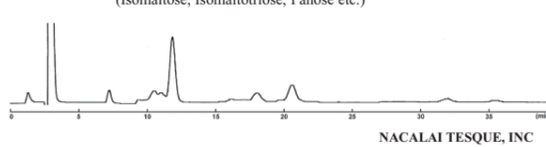
AP-0321

• Isomaltoligosaccharides

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: Isomaltoligosaccharides (50µg)
 (Isomaltose, Isomaltotriose, Panose etc.)



NACALAI TESQUE, INC

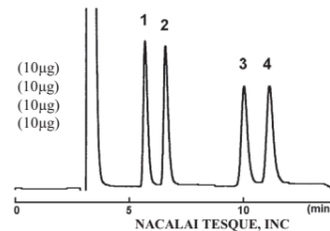
AP-0322

• Anticarious Foods Components

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; *meso*-Erythritol (10µg)
 2; Xylitol (10µg)
 3; Palatinose (10µg)
 4; Maltitol (10µg)



NACALAI TESQUE, INC

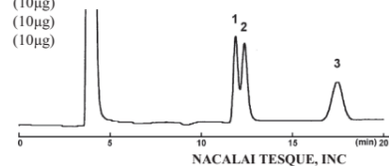
AP-0323

• Infusion Solution Components

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 85/15
 Flow rate: 1.0 ml/min
 Temperature: 50°C
 Detection: RI

Sample: 1; Xylitol (10µg)
 2; Fructose (10µg)
 3; Glucose (10µg)



NACALAI TESQUE, INC

AP-0328

8) Carbohydrates

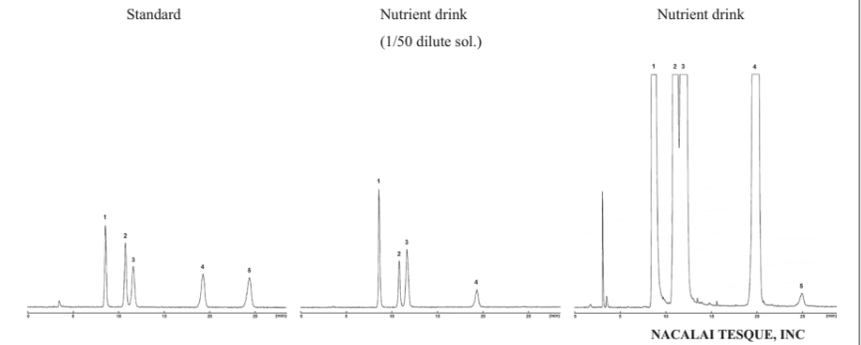
• Energy Drink

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 85/15
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: ELSD

Sample: 1; Fructose (1.0mg/ml)
 2; Glucose (1.0mg/ml)
 3; Glucitol(Sorbitol) (1.0mg/ml)
 4; Sucrose (1.0mg/ml)
 5; Inositol (1.0mg/ml)

Injection Vol. 5.0µl



NACALAI TESQUE, INC

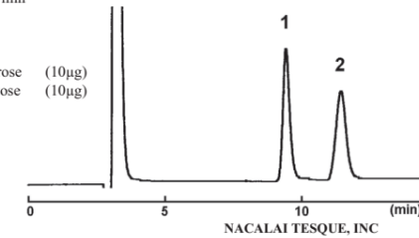
AP-1049

• Chocolate Components

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; Sucrose (10µg)
 2; Lactose (10µg)



NACALAI TESQUE, INC

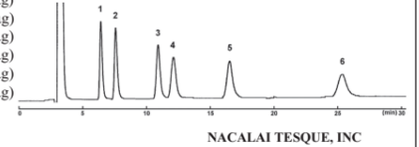
AP-0324

• Gum Components

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; Xylitol (10µg)
 2; Mannitol (10µg)
 3; Maltitol (10µg)
 4; Palatinol (10µg)
 5; Maltotriitol (10µg)
 6; Maltotetraitol (10µg)



NACALAI TESQUE, INC

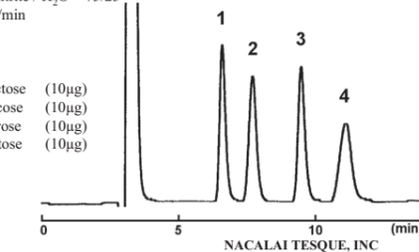
AP-0325

• Cold Beverage Components

COSMOSIL Application Data

Column: Sugar-D
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; Fructose (10µg)
 2; Glucose (10µg)
 3; Sucrose (10µg)
 4; Maltose (10µg)



NACALAI TESQUE, INC

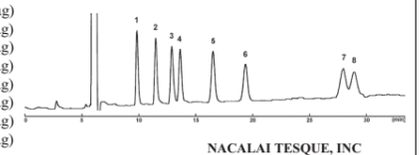
AP-0326

• Sports Drink Components

COSMOSIL Application Data

Column: Sugar-D
 Column size: (4.6mmI.D.-250mm) × 2
 Mobile phase: Acetonitrile / H₂O = 75/25
 Flow rate: 1.0 ml/min
 Temperature: 50°C
 Detection: RI

Sample: 1; *meso*-Erythritol (10µg)
 2; Fructose (10µg)
 3; Glucitol (10µg)
 4; Glucose (10µg)
 5; Sucrose (10µg)
 6; Maltose (10µg)
 7; Maltotriitol (10µg)
 8; Maltotriose (10µg)



NACALAI TESQUE, INC

AP-0327

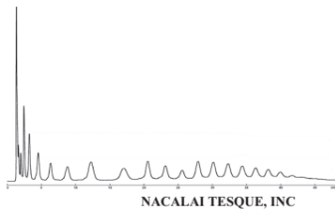
8) Carbohydrates

● PA-Glucose Oligomer

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A: 20mmol/l Acetate buffer(pH3.3)
 B: 20mmol/l Acetate buffer(pH3.3)+0.5%Butanol
 B(0→100%) 45min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: FLS at Ex.320nm
 Em. 400nm

Sample:
 PA-Glucose Oligomer(DP=3-22)



NACALAI TESQUE, INC

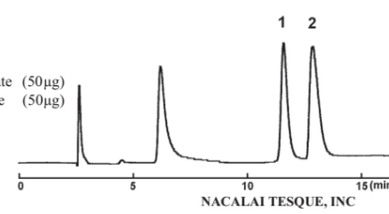
AP-0379

● Phosphorylated Sugars

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 20mmol/l Phosphate
 buffer(pH7.0) = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample:
 1; D-Fructose-6-phosphate (50µg)
 2; D-Glucose-6-phosphate (50µg)



NACALAI TESQUE, INC

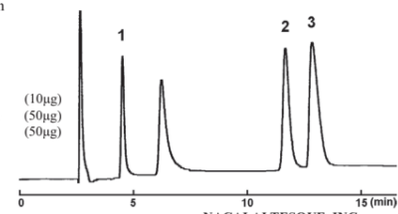
AP-0317

● Phosphorylated Sugars

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 20mmol/l Phosphate
 buffer(pH7.0) = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample:
 1; Glucose (10µg)
 2; α-D-Glucose-1-phosphate (50µg)
 3; D-Glucose-6-phosphate (50µg)



NACALAI TESQUE, INC

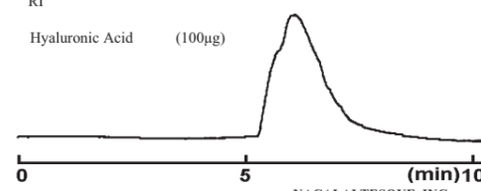
AP-0314

● Hyaluronic Acid

COSMOSIL Application Data

Column: CNT-1000
 Column size: 7.5mmI.D.-300mm
 Mobile phase: 20mmol/l Phosphate buffer(pH7),100mmol/l Na₂SO₄
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: Hyaluronic Acid (100µg)



NACALAI TESQUE, INC

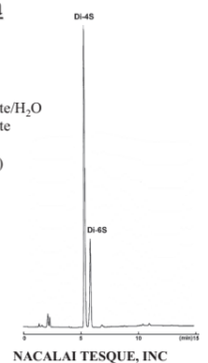
AP-1081

● Enzyme digests of Chondroitin Sulfate A

COSMOSIL Application Data

Column: Cholesterol
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A: 1mmol/l Tetrabutylammonium bisulfate/H₂O
 B: 1mmol/l Tetrabutylammonium bisulfate
 -Acetonitrile/H₂O=67/33
 B conc. 20%→65%(7min)→65%(12min)
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV240nm

Sample: Chondroitin Sulfate A
 Chondroitinase AC-II digested



NACALAI TESQUE, INC

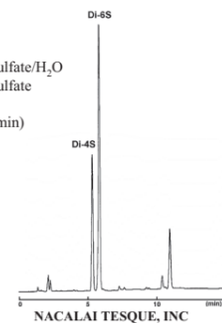
AP-1082

● Enzyme digests of Chondroitin Sulfate A

COSMOSIL Application Data

Column: Cholesterol
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A: 1mmol/l Tetrabutylammonium bisulfate/H₂O
 B: 1mmol/l Tetrabutylammonium bisulfate
 -Acetonitrile/H₂O=67/33
 B conc. 20%→65%(7min)→65%(12min)
 Flow rate: 1.0 ml/min
 Temperature: 40°C
 Detection: UV240nm

Sample: Chondroitin Sulfate C
 Chondroitinase AC-II digested



NACALAI TESQUE, INC

AP-1083

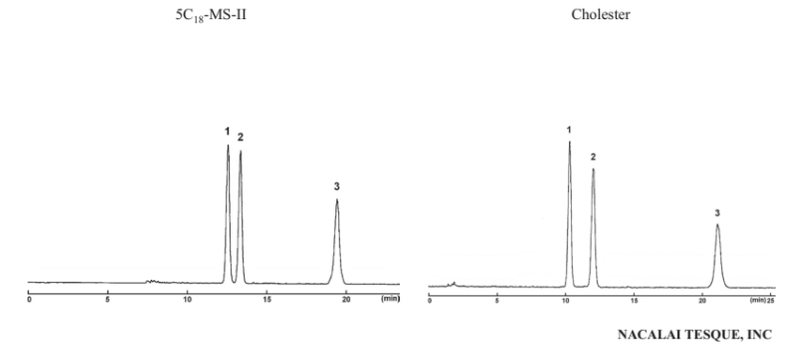
9) Lipids

● Fatty Acids

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 0.05%TFA-90%Methanol
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD

Sample: 1; Oleic Acid (3.0µg)
 2; Elaidic Acid (3.0µg)
 3; Stearic Acid (3.0µg)



NACALAI TESQUE, INC

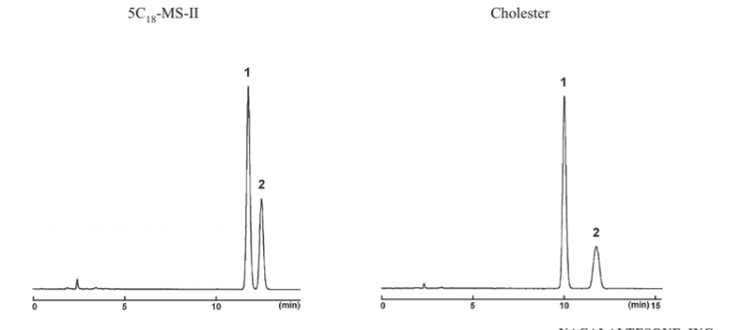
AP-1038

● Fatty Acids

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 0.05%TFA-90%Methanol
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD

Sample: 1; cis-Vaccenic Acid (3.0µg)
 2; trans-Vaccenic Acid (3.0µg)



NACALAI TESQUE, INC

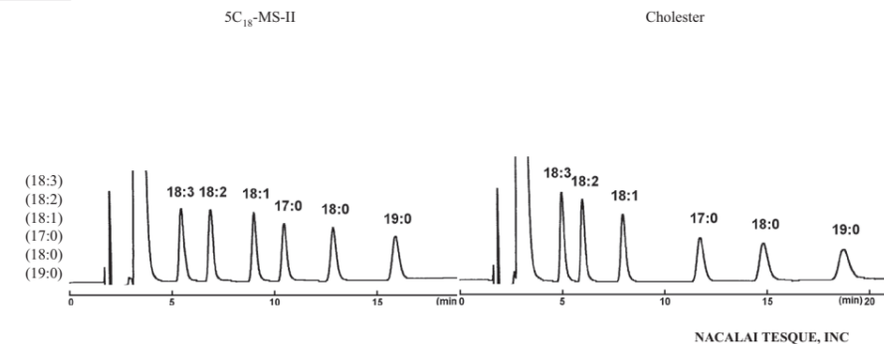
AP-1039

● Methylated Fatty Acids

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/H₂O = 95/5
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: Methyl Linolenate
 Methyl Linoleate
 Methyl Oleate
 Methyl Margarate
 Methyl Stearate
 Methyl n-Nonadecanoate
 (each 10µg)



NACALAI TESQUE, INC

AP-1040

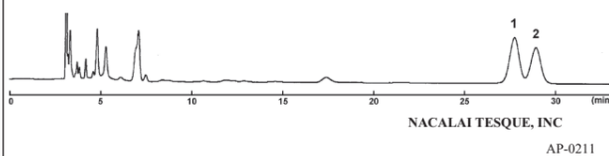
9) Lipids

● Fatty Acid Derivatives

COSMOSIL Application Data

Column: Cholester
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Methanol/ H₂O = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Linolenic Acid *p*-Bromophenacyl Ester
 2; γ -Linolenic Acid *p*-Bromophenacyl Ester



● Phosphatides

COSMOSIL Application Data

Column: SSL-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: 0.05%TFA-Methanol
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD

Sample: *L*- α -Phosphatidyl Choline (10 μ g)

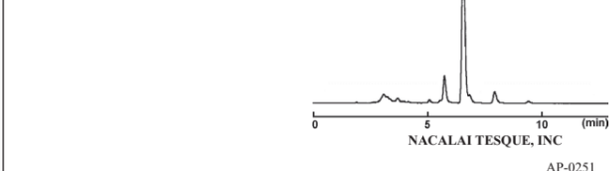


● Phosphatides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: 0.05%TFA-10%THF/90%Methanol
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD

Sample: *L*- α -Phosphatidyl Choline (2.0 μ g)

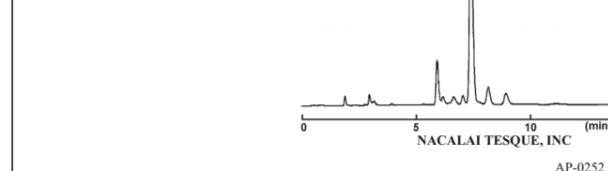


● Phosphatides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: 0.05%TFA-10%THF/90%Methanol
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD

Sample: *L*- α -Phosphatidyl-L-serine

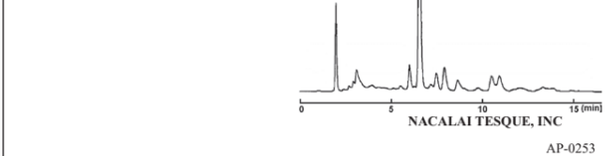


● Phosphatides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: 0.05%TFA-10%THF/90%Methanol
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD

Sample: *L*- α -Phosphatidylethanolamine (8.0 μ g)

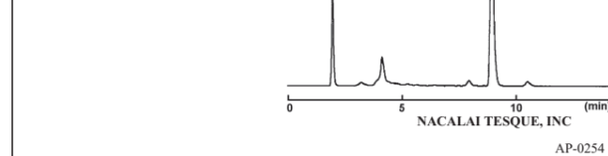


● Phosphatides

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: 0.05%TFA-10%THF/90%Methanol
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD

Sample: *L*- α -Phosphatidylinositol Sodium Salt



10) Nucleic Acid Related Substances

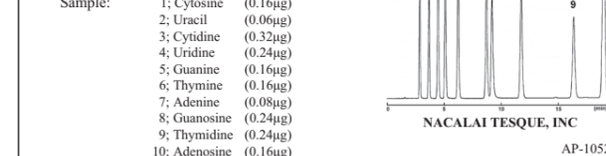
● Nucleobases and Nucleosides

COSMOSIL Application Data

Column: π NAP
 Column size: 4.6mm I.D.-150mm
 Mobile phase: A; 20mmol/l Phosphate buffer(pH7.0)
 B; Methanol/ 20mmol/l Phosphate buffer(pH7.0) = 10/90
 B conc. 0 \rightarrow 100% 15min Linear gradient

Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV260nm

Sample: 1; Cytosine (0.16 μ g)
 2; Uracil (0.06 μ g)
 3; Cytidine (0.32 μ g)
 4; Uridine (0.24 μ g)
 5; Guanine (0.16 μ g)
 6; Thymine (0.16 μ g)
 7; Adenine (0.08 μ g)
 8; Guanosine (0.24 μ g)
 9; Thymidine (0.24 μ g)
 10; Adenosine (0.16 μ g)

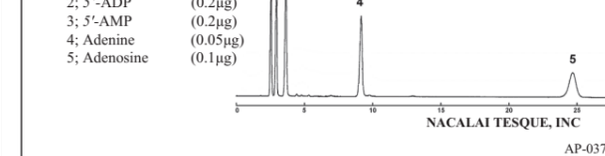


● Nucleobases, Nucleosides and Nucleotides

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mm I.D.-150mm
 Mobile phase: 20mmol/l Phosphate buffer(pH7)
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV260nm

Sample: 1; 5'-ATP (0.2 μ g)
 2; 5'-ADP (0.2 μ g)
 3; 5'-AMP (0.2 μ g)
 4; Adenine (0.05 μ g)
 5; Adenosine (0.1 μ g)



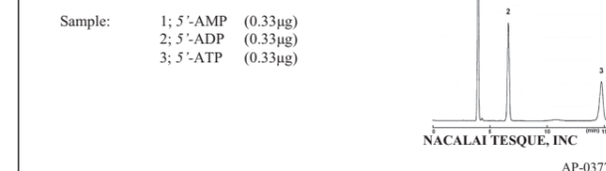
● Nucleotides

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Methanol/ 5mmol/l Tetra-*n*-butylammonium Phosphate, 20mmol/l Phosphate buffer (pH2.5) = 20/80

Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV260nm

Sample: 1; 5'-AMP (0.33 μ g)
 2; 5'-ADP (0.33 μ g)
 3; 5'-ATP (0.33 μ g)

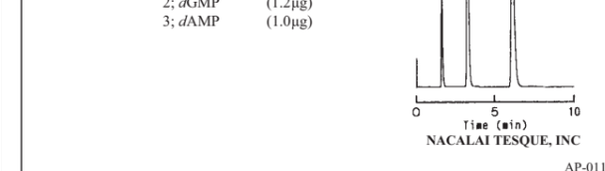


● Nucleotides

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: 20mmol/l Phosphate buffer(pH7)
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.5AUFS

Sample: 1; *d*CMP (1.0 μ g)
 2; *d*GMP (1.2 μ g)
 3; *d*AMP (1.0 μ g)



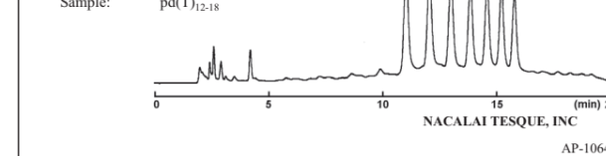
● DNA Oligomer

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mm I.D.-150mm
 Mobile phase: A; 100mmol/l Ammonium Acetate
 B; Acetonitrile
 B conc. 9 \rightarrow 11% 15min Linear gradient

Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV260nm

Sample: pd(T)₁₂₋₁₈

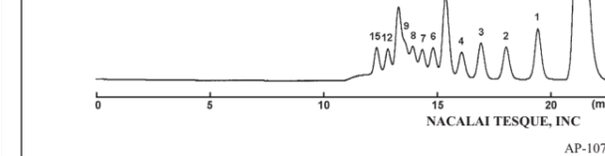


● DNA Ladder

COSMOSIL Application Data

Column: CNT-1000 + CNT-2000
 Column size: 7.5mm I.D.-300mm \times 2
 Mobile phase: 20mmol/l Phosphate buffer(pH7), 100mmol/l Na₂SO₄
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV260nm

Sample: DNA (100b.p. Ladder)



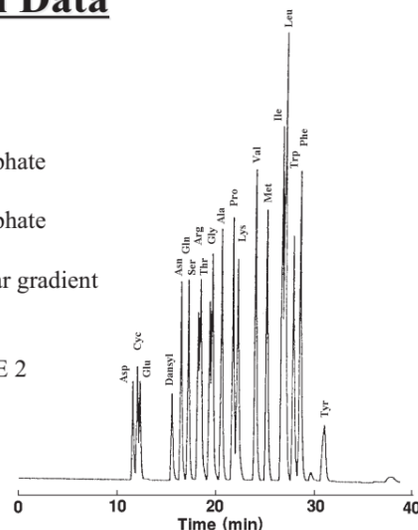
11) Amino Acids, Peptides and Proteins

• Dansyl Amino Acids

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: A; Acetonitrile/ 20mmol Phosphate buffer(pH7.0) =10/90
 B; Acetonitrile/ 20mmol Phosphate buffer(pH7.0) =40/60
 B conc. 0→100% 30min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: Ex.365nm Em.530nm RANGE 2

Sample: Dansyl Amino Acids (1.0µg each)



NACALAI TESQUE, INC
AP-0003

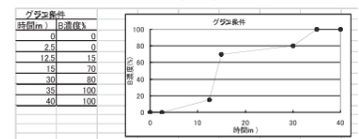
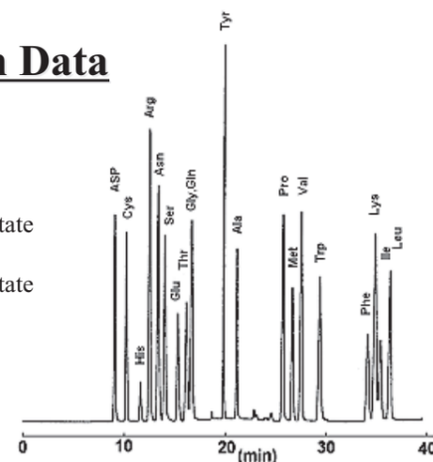
• PTH-Amino Acids

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: A; Acetonitrile/ 20mmol/l Acetate buffer(pH4.8) =10/90
 B; Acetonitrile/ 20mmol/l Acetate buffer(pH4.8) =50/50
 Step wise gradient

Flow rate: 1.0 ml/min
 Temperature: 60°C
 Detection: UV270nm, 0.16AUFS
 Sample: PTH-Asp (0.4mg/ml)
 PTH-His (0.3mg/ml)
 PTH-Arg (0.5mg/ml)
 PTH-Ser (0.3mg/ml)
 PTH-Trp (0.25mg/ml)
 PTH-Lys (0.35mg/ml)
 Others (0.2mg/ml)

Injection 2.0µl



NACALAI TESQUE, INC
AP-0004

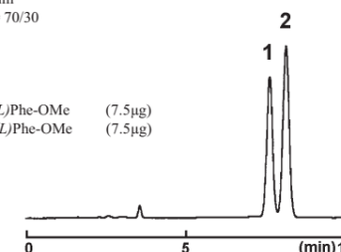
11) Amino Acids, Peptides and Proteins

• Amino-Acid Derivatives (Diastereomer)

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Boc-(L)Phe-(L)Phe-OMe (7.5µg)
 2; Boc-(D)Phe-(L)Phe-OMe (7.5µg)



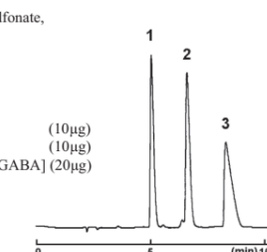
NACALAI TESQUE, INC
AP-0241

• The umami of Vegetables

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mm I.D.-250mm
 Mobile phase: 5mmol/l Sodium L-Hexanesulfonate, 20mmol/l Phosphoric Acid
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: 1; Aspartic Acid (10µg)
 2; Glutamic Acid (10µg)
 3; 4-Amino-n-butyric Acid [GABA] (20µg)



NACALAI TESQUE, INC
AP-1015

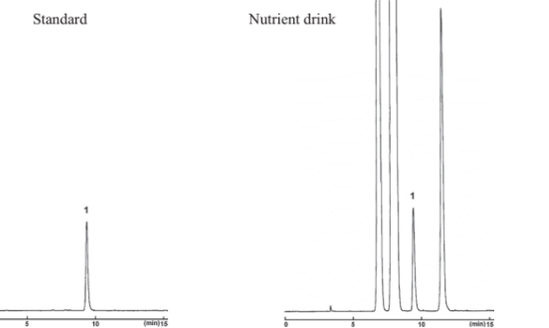
• Energy Drink

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 10mmol/l Ammonium Acetate = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD

Sample: 1; Taurine (10mg/ml)

Standard (10mg/ml)



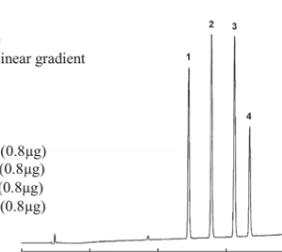
NACALAI TESQUE, INC
AP-1050

• Peptides

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mm I.D.-150mm
 Mobile phase: A; 0.05%TFA-H₂O
 B; 0.05%TFA-Acetonitrile
 B conc. 10→40% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample: 1; Oxytocin (0.8µg)
 2; Angiotensin II(Human) (0.8µg)
 3; Angiotensin I(Human) (0.8µg)
 4; Substance P (0.8µg)



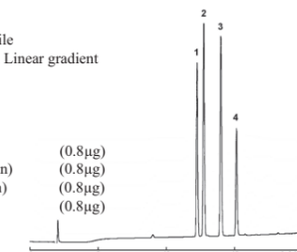
NACALAI TESQUE, INC
AP-0350

• Peptides

COSMOSIL Application Data

Column: Cholesterol
 Column size: 4.6mm I.D.-150mm
 Mobile phase: A; 0.05%TFA-H₂O
 B; 0.05%TFA-Acetonitrile
 B conc. 10→40% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample: 1; Oxytocin (0.8µg)
 2; Angiotensin II(Human) (0.8µg)
 3; Angiotensin I(Human) (0.8µg)
 4; Substance P (0.8µg)



NACALAI TESQUE, INC
AP-0238

I. COSMOSIL HPLC column

II. Liquid chromatography related product

III. Application data

IV. Technical note

V. Index

I. COSMOSIL HPLC column

II. Liquid chromatography related product

III. Application data

IV. Technical note

V. Index

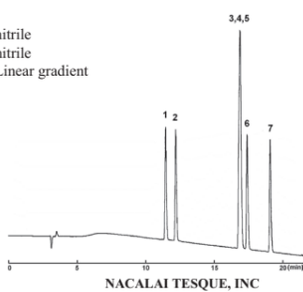
11) Amino Acids, Peptides and Proteins

● Peptides

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-250mm
 Mobile phase: A; 0.05%TFA-10%Acetonitrile
 B; 0.05%TFA-30%Acetonitrile
 B conc. 0→100% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample:
 1; Angiotensin II, [Sar¹,Thr⁸] (0.49µg)
 2; Angiotensin II, [Sar¹,Ala⁸] (0.49µg)
 3; Angiotensin II, Des-Asp¹-[Ile⁶] (0.49µg)
 4; Angiotensin II, [Sar¹,Ile⁶] (0.49µg)
 5; Angiotensin II, [Asn¹,Val⁷] (0.49µg)
 6; Angiotensin II, [Val⁷] (0.49µg)
 7; Angiotensin II (Human) (0.49µg)



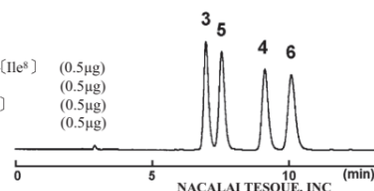
NACALAI TESQUE, INC
 AP-1005

● Peptides

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mmI.D.-250mm
 Mobile phase: Acetonitrile/ 10mmol/l Phosphate
 buffer(pH7.0) = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample:
 3; Angiotensin II, Des-Asp¹-[Ile⁶] (0.5µg)
 4; Angiotensin II, [Sar¹,Ile⁶] (0.5µg)
 5; Angiotensin II, [Asn¹,Val⁷] (0.5µg)
 6; Angiotensin II, [Val⁷] (0.5µg)



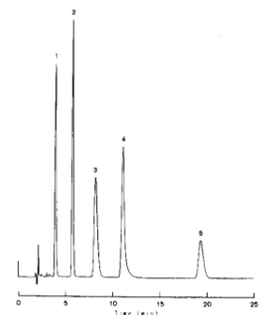
NACALAI TESQUE, INC
 AP-0316

● Peptides

COSMOSIL Application Data

Column: 5C₁₈-AR-300
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 0.05%TFA-22%Acetonitrile
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.16AUFS

Sample:
 1; Bradykinin (1.0µg)
 2; Angiotensin II (1.0µg)
 3; Neurotensin (1.0µg)
 4; Bombesin (1.0µg)
 5; Substance P (1.0µg)



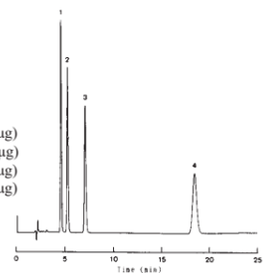
NACALAI TESQUE, INC
 AP-0009

● Peptides

COSMOSIL Application Data

Column: 5C₁₈-AR-300
 Column size: 4.6mmI.D.-150mm
 Mobile phase: 0.05%TFA-22%Acetonitrile
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.16AUFS

Sample:
 1; Met-Enkephalin (0.5µg)
 2; [Ala²]-Met-Enkephalin (0.5µg)
 3; Leu-Enkephalin (0.5µg)
 4; [Ala²]-Leu-Enkephalin (0.5µg)



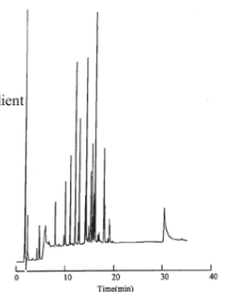
NACALAI TESQUE, INC
 AP-0005

● Peptide Mappings

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A; 5mmol/l TFA-H₂O
 B; 5mmol/l TFA-60%Acetonitrile
 B conc. 0→100% 30min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm, 0.32AUFS

Sample: Cytochrome C
 Lysyl Endopeptidase digested
 (2.5µl)



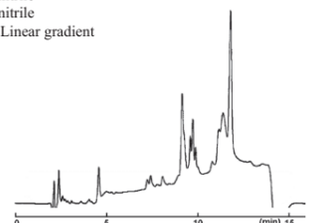
NACALAI TESQUE, INC
 AP-0002

● Semi-purified Myosin

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample: Myosin (20µg)



NACALAI TESQUE, INC
 AP-0346

11) Amino Acids, Peptides and Proteins

● Milk Protein

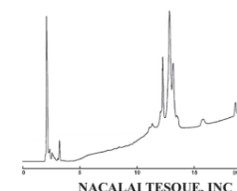
COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A; 0.05%TFA-H₂O
 B; 0.05%TFA-Acetonitrile
 B conc. 20→80% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample: Milk

Sample Preparation:
 •Ultracentrifuged at 90,000 g for 1 hr.
 •Clear supernatant solution was injected.

Injection vol.: 1.0µl



NACALAI TESQUE, INC
 AP-1079

● Soymilk Protein

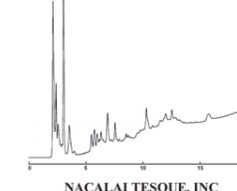
COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A; 0.05%TFA-H₂O
 B; 0.05%TFA-Acetonitrile
 B conc. 20→80% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample: Soybean Milk

Sample Preparation:
 •Ultracentrifuged at 90,000 g for 1 hr.
 •Clear supernatant solution was injected.

Injection vol.: 1.0µl



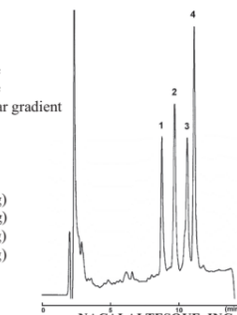
NACALAI TESQUE, INC
 AP-1080

● Bacteria-derived Proteins

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample:
 1; Choline Oxidase (6.0µg)
 2; α-Amylase (3.0µg)
 3; Glucose Oxidase (6.0µg)
 4; Thermolysin (9.0µg)



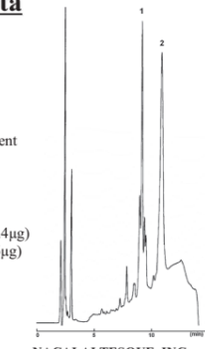
NACALAI TESQUE, INC
 AP-0337

● Bacteria-derived Proteins

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample:
 1; Actinase E (13.4µg)
 2; Alcohol Dehydrogenase (6.6µg)



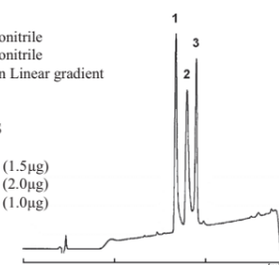
NACALAI TESQUE, INC
 AP-0338

● Human-derived Proteins

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample:
 1; Transferrin (1.5µg)
 2; Albumin(Human) (2.0µg)
 3; Carbonic Anhydrase (1.0µg)



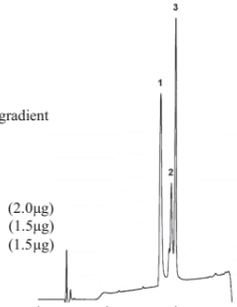
NACALAI TESQUE, INC
 AP-0339

● Bovine-derived Proteins

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample:
 1; Albumin(Bovine) (2.0µg)
 2; L-Glutamic Dehydrogenase (1.5µg)
 3; Carbonic Anhydrase (1.5µg)



NACALAI TESQUE, INC
 AP-0340

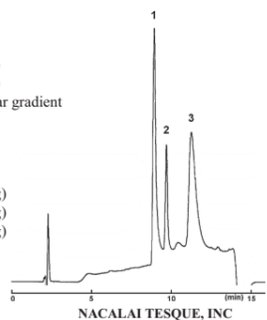
11) Amino Acids, Peptides and Proteins

● Bovine-derived Proteins

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample: 1; Fibrinogen (4.0µg)
 2; Catalase (2.0µg)
 3; Thyroglobulin (6.0µg)



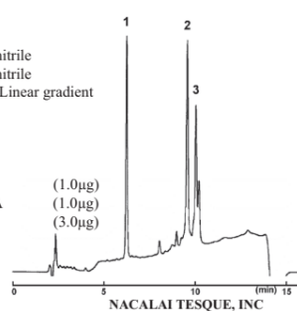
NACALAI TESQUE, INC
 AP-0341

● Bovine Spleen-derived Proteins

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample: 1; Ribonuclease A (1.0µg)
 2; α-Chymotrypsinogen A (1.0µg)
 3; Deoxyribonuclease I (3.0µg)



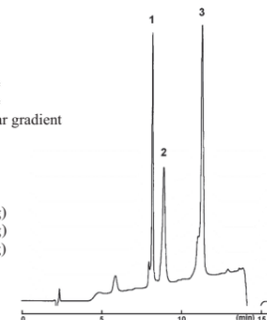
NACALAI TESQUE, INC
 AP-0342

● Egg-derived Proteins

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample: 1; Lysozyme (1.0µg)
 2; Conalbumin (2.0µg)
 3; Albumin(Ovalbumin)(1.8µg)



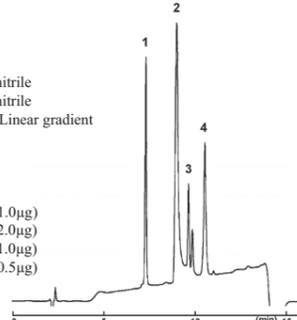
NACALAI TESQUE, INC
 AP-0343

● Other Proteins

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample: 1; Cytochrome C (1.0µg)
 2; Albumin (Goat) (2.0µg)
 3; Myoglobin (1.0µg)
 4; Concanavalin A (0.5µg)



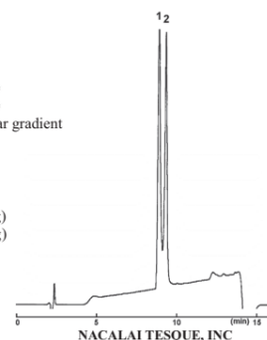
NACALAI TESQUE, INC
 AP-0344

● Other Proteins

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample: 1; Albumin(Rabbit) (3.2µg)
 2; Peroxidase (3.2µg)



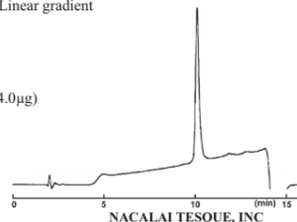
NACALAI TESQUE, INC
 AP-0345

● Pyruvate Kinase

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample: Pyruvate Kinase (4.0µg)



NACALAI TESQUE, INC
 AP-0348

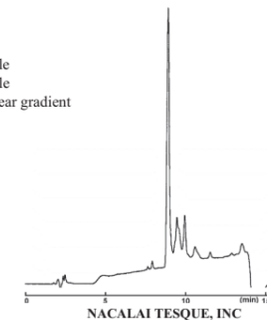
11) Amino Acids, Peptides and Proteins

● Semi-purified Diaphorase

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A:0.05%TFA-20%Acetonitrile
 B:0.05%TFA-60%Acetonitrile
 B conc. 0→100% 10min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.256AUFS

Sample: Diaphorase (6.0µg)



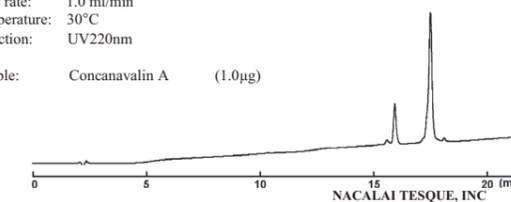
NACALAI TESQUE, INC
 AP-0347

● Glycoproteins

COSMOSIL Application Data

Column: Protein-R
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A: 0.05%TFA-20%Acetonitrile
 B: 0.05%TFA-60%Acetonitrile
 B conc. 0→100% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm

Sample: Concanavalin A (1.0µg)



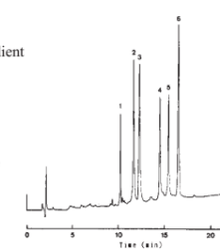
NACALAI TESQUE, INC
 AP-0352

● Proteins

COSMOSIL Application Data

Column: 5C₁₈-AR-300
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A: 0.05%TFA-20%Acetonitrile
 B: 0.05%TFA-60%Acetonitrile
 B conc. 0→100% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.64AUFS

Sample: 1; Insulin (1.5µg)
 2; Trypsinogen (6.0µg)
 3; Transferrin (4.0µg)
 4; Trypsin Inhibitor, Soybean (5.0µg)
 5; α-Chymotrypsinogen A (4.0µg)
 6; Carbonic Anhydrase (3.0µg)



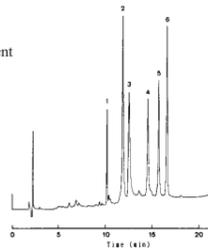
NACALAI TESQUE, INC
 AP-0017

● Proteins

COSMOSIL Application Data

Column: 5C₁₈-AR-300
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A: 0.05%TFA-20%Acetonitrile
 B: 0.05%TFA-60%Acetonitrile
 B conc. 0→100% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.64AUFS

Sample: 1; Insulin (1.5µg)
 2; Trypsinogen (6.0µg)
 3; Transferrin (4.0µg)
 4; Trypsin Inhibitor, Soybean (5.0µg)
 5; α-Chymotrypsinogen A (4.0µg)
 6; Carbonic Anhydrase (3.0µg)



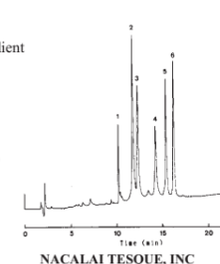
NACALAI TESQUE, INC
 AP-0018

● Proteins

COSMOSIL Application Data

Column: 5C₁₈-AR-300
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A: 0.05%TFA-20%Acetonitrile
 B: 0.05%TFA-60%Acetonitrile
 B conc. 0→100% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.64AUFS

Sample: 1; Insulin (1.5µg)
 2; Trypsinogen (6.0µg)
 3; Transferrin (4.0µg)
 4; Trypsin Inhibitor, Soybean (5.0µg)
 5; α-Chymotrypsinogen A (4.0µg)
 6; Carbonic Anhydrase (3.0µg)



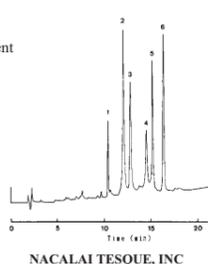
NACALAI TESQUE, INC
 AP-0019

● Proteins

COSMOSIL Application Data

Column: 5Ph-AR-300
 Column size: 4.6mmI.D.-150mm
 Mobile phase: A: 0.05%TFA-20%Acetonitrile
 B: 0.05%TFA-60%Acetonitrile
 B conc. 0→100% 20min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.64AUFS

Sample: 1; Insulin (1.5µg)
 2; Trypsinogen (6.0µg)
 3; Transferrin (4.0µg)
 4; Trypsin Inhibitor, Soybean (5.0µg)
 5; α-Chymotrypsinogen A (4.0µg)
 6; Carbonic Anhydrase (3.0µg)



NACALAI TESQUE, INC
 AP-0020

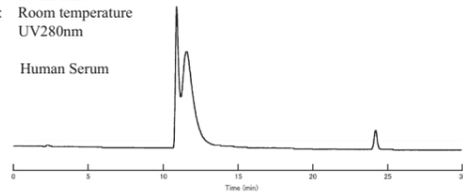
11) Amino Acids, Peptides and Proteins

• Human Serum

COSMOSIL Application Data

Column: 5Diol-120-II
 Column size: 7.5mmI.D.-600mm
 Mobile phase: 20mmol/l Phosphate buffer(pH 7.0)
 +100mmol/l Na₂SO₄
 Flow rate: 1.0 ml/min
 Temperature: Room temperature
 Detection: UV280nm

Sample: Human Serum



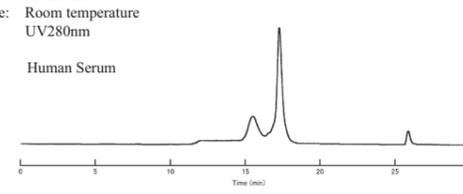
NACALAI TESQUE, INC
 AP-0382

• Human Serum

COSMOSIL Application Data

Column: 5Diol-300-II
 Column size: 7.5mmI.D.-600mm
 Mobile phase: 20mmol/l Phosphate buffer(pH 7.0)
 +100mmol/l Na₂SO₄
 Flow rate: 1.0 ml/min
 Temperature: Room temperature
 Detection: UV280nm

Sample: Human Serum



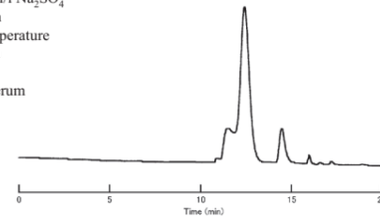
NACALAI TESQUE, INC
 AP-0383

• Bovine Serum

COSMOSIL Application Data

Column: 5Diol-120-II
 Column size: 7.5mmI.D.-600mm
 Mobile phase: 20mmol/l Phosphate buffer(pH 7.0)
 +100mmol/l Na₂SO₄
 Flow rate: 1.0 ml/min
 Temperature: Room temperature
 Detection: UV280nm

Sample: Bovine Serum



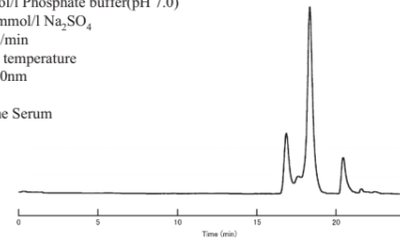
NACALAI TESQUE, INC
 AP-0386

• Bovine Serum

COSMOSIL Application Data

Column: 5Diol-300-II
 Column size: 7.5mmI.D.-600mm
 Mobile phase: 20mmol/l Phosphate buffer(pH 7.0)
 +100mmol/l Na₂SO₄
 Flow rate: 1.0 ml/min
 Temperature: Room temperature
 Detection: UV280nm

Sample: Bovine Serum



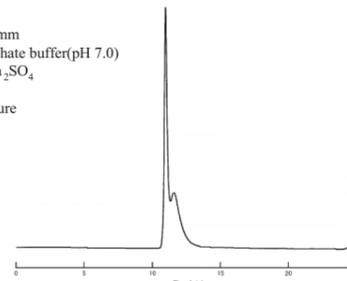
NACALAI TESQUE, INC
 AP-0387

• Egg White

COSMOSIL Application Data

Column: 5Diol-120-II
 Column size: 7.5mmI.D.-600mm
 Mobile phase: 20mmol/l Phosphate buffer(pH 7.0)
 +100mmol/l Na₂SO₄
 Flow rate: 1.0 ml/min
 Temperature: Room temperature
 Detection: UV280nm

Sample: Egg White



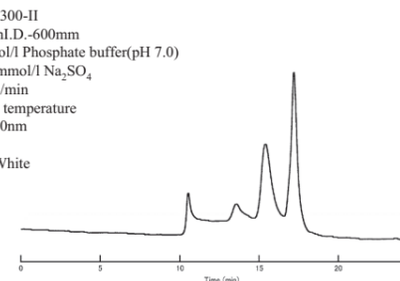
NACALAI TESQUE, INC
 AP-0384

• Egg White

COSMOSIL Application Data

Column: 5Diol-300-II
 Column size: 7.5mmI.D.-600mm
 Mobile phase: 20mmol/l Phosphate buffer(pH 7.0)
 +100mmol/l Na₂SO₄
 Flow rate: 1.0 ml/min
 Temperature: Room temperature
 Detection: UV280nm

Sample: Egg White



NACALAI TESQUE, INC
 AP-0385

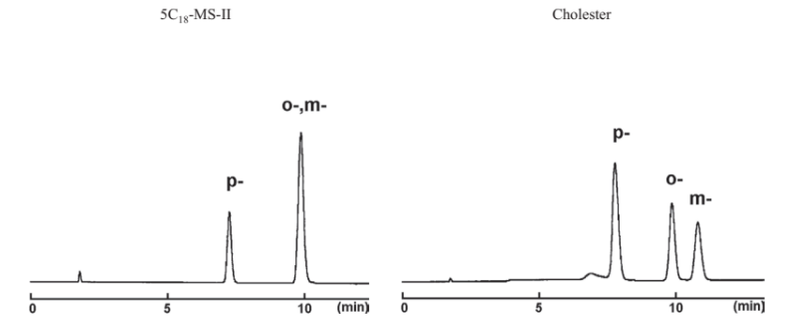
12) The others

• Methoxyphenols

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: *o*-Methoxyphenol (3.3µg)
m-Methoxyphenol (3.3µg)
p-Methoxyphenol (3.3µg)



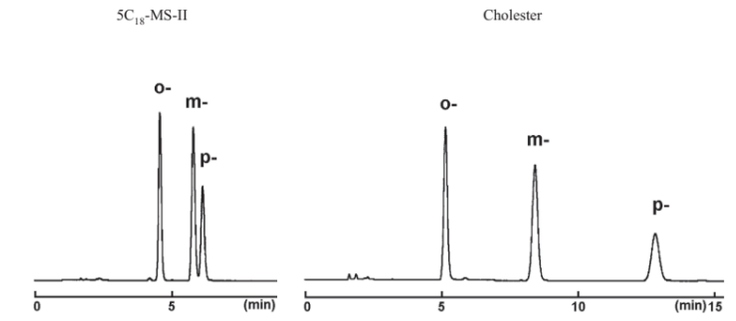
NACALAI TESQUE, INC
 AP-1041

• Terphenyls

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: *o*-Terphenyl (0.15µg)
m-Terphenyl (0.05µg)
p-Terphenyl (0.075µg)



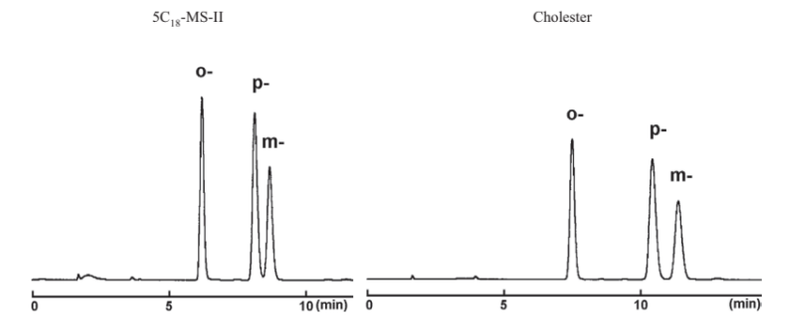
NACALAI TESQUE, INC
 AP-1042

• Chlorophenols

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mmI.D.-150mm
 Mobile phase: Methanol/ H₂O = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: *o*-Chlorophenol (2.0µg)
m-Chlorophenol (2.0µg)
p-Chlorophenol (4.0µg)



NACALAI TESQUE, INC
 AP-1043

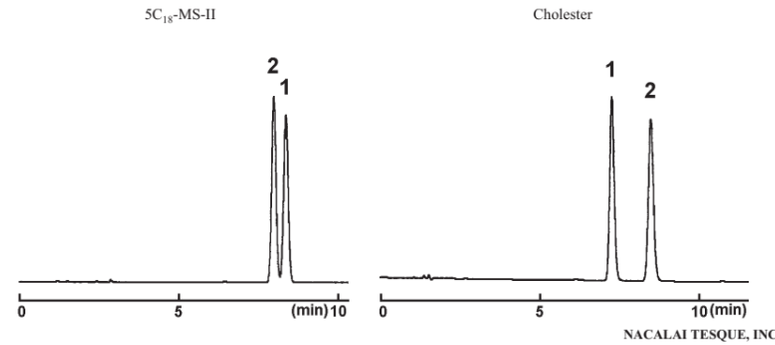
12) The others

• Stilbenes

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; *cis*-Stilbene (0.10µg)
 2; *trans*-Stilbene (0.20µg)



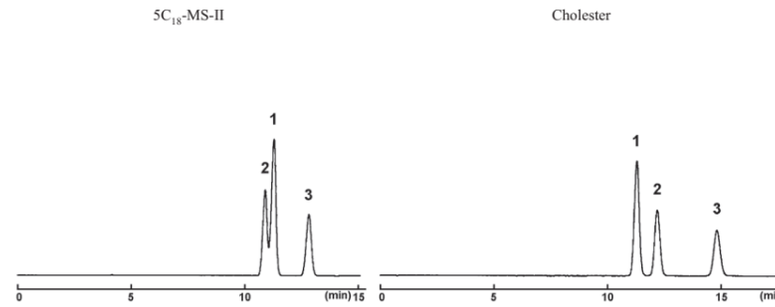
AP-1045

• Halogenated Benzenes

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Toluene (3.3µg)
 2; Chlorobenzene (3.3µg)
 3; Bromobenzene (3.3µg)



NACALAI TESQUE, INC

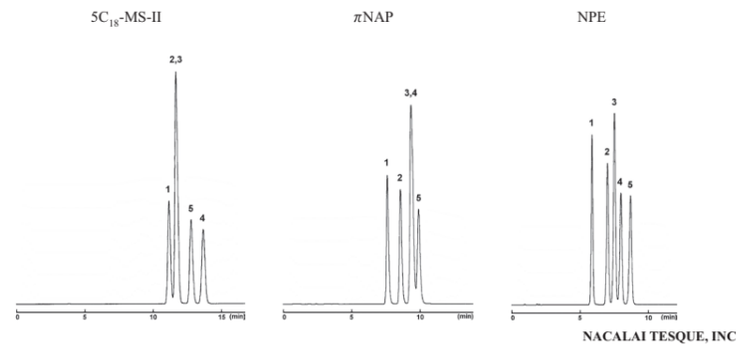
AP-1046

• Fluorinated Benzenes

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: 5C₁₈-MS-II Methanol/ H₂O = 50/50
 πNAP Methanol/ H₂O = 50/50
 NPE Methanol/ H₂O = 40/60
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Benzene (6.0µg)
 2; Fluorobenzene (2.0µg)
 3; 1,4-Difluorobenzene (2.0µg)
 4; 1,3-Difluorobenzene (2.0µg)
 5; 1,2-Difluorobenzene (2.0µg)



NACALAI TESQUE, INC

AP-1054

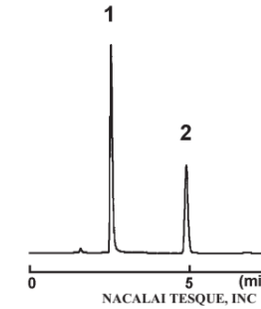
12) The others

• Pyridine and Phenol

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Pyridine (0.1µg)
 2; Phenol (0.1µg)



NACALAI TESQUE, INC

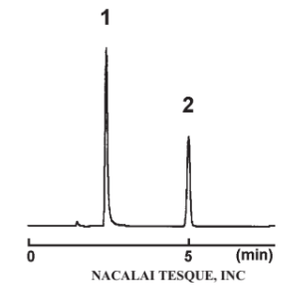
AP-0239

• Pyridine and Phenol

COSMOSIL Application Data

Column: Cholester
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Pyridine (0.1µg)
 2; Phenol (0.1µg)



NACALAI TESQUE, INC

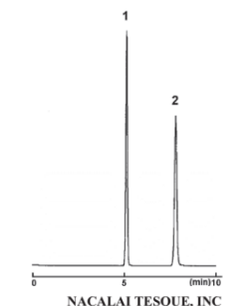
AP-0240

• Uracil and Uridine

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Uracil (0.1µg)
 2; Uridine (0.2µg)



NACALAI TESQUE, INC

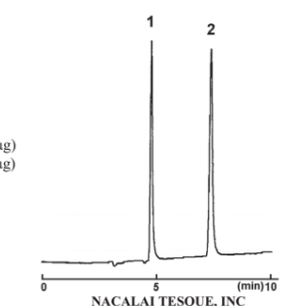
AP-0299

• Glycerol

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 95/5
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; Trimethylene Glycol (20µg)
 2; Glycerol (20µg)



NACALAI TESQUE, INC

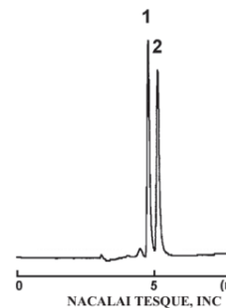
AP-0301

• Ethylene Glycol

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 95/5
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; Trimethylene Glycol (20µg)
 2; Ethylene Glycol (20µg)



NACALAI TESQUE, INC

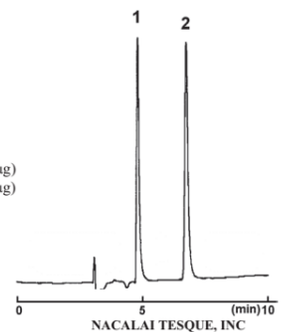
AP-0303

• Diethylene Glycol

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile / H₂O = 95/5
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: 1; Diethylene Glycol (20µg)
 2; Glycerol (20µg)



NACALAI TESQUE, INC

AP-0310

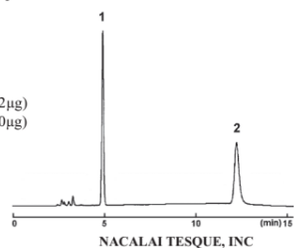
12) The others

• Oxalic Acid

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 10mmol/l Phosphate buffer(pH7.0) = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: 1; Oxamic Acid (0.2µg)
 2; Oxalic Acid (1.0µg)



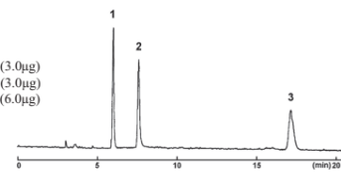
NACALAI TESQUE, INC
 AP-0307

• Hydrophilic Compounds (Ionicity)

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/ 50mmol/l Ammonium Acetate = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: ELSD

Sample: 1; meso-Erythritol (3.0µg)
 2; Tris(hydroxymethyl)aminomethane (3.0µg)
 3; Glyceric Acid (6.0µg)



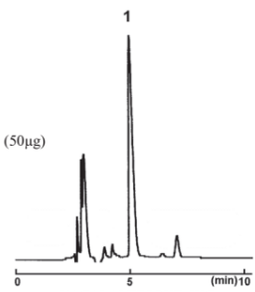
NACALAI TESQUE, INC
 AP-0305

• Fluorine Compounds

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-250mm
 Mobile phase: 0.1%TFA-95%Methanol
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: Perfluorotetradecanoic Acid (50µg)



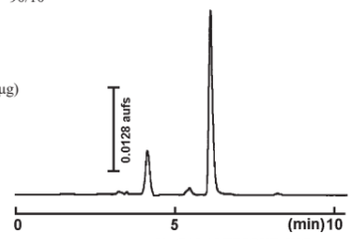
NACALAI TESQUE, INC
 AP-0381

• Urea

COSMOSIL Application Data

Column: HILIC
 Column size: 4.6mm I.D.-250mm
 Mobile phase: Acetonitrile/H₂O = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV210nm

Sample: Urea (20µg)



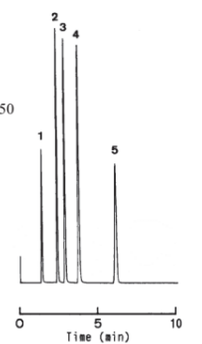
NACALAI TESQUE, INC
 AP-1004

• Acid Compounds

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ 0.1% Phosphoric Acid = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.32AUFS

Sample: 1; Uracil (0.05µg)
 2; Benzoic Acid (1.0µg)
 3; o-Toluic Acid (1.0µg)
 4; p-Ethylbenzoic Acid (0.2µg)
 5; Benzene



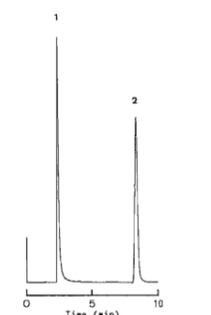
NACALAI TESQUE, INC
 AP-0164

• Basic Compounds

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH3) = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.2AUFS

Sample: 1; 2-Ethylpyridine (0.4µg)
 2; N,N-Dimethylaniline (0.6µg)



NACALAI TESQUE, INC
 AP-0166

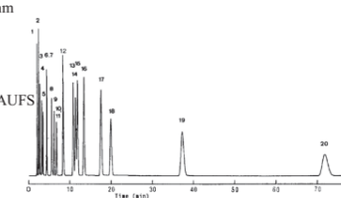
12) The others

• Monosubstituted Benzenes (20 samples)

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol / H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.16AUFS

Sample: 1; Benzamide (0.49µg) 14; Chlorobenzene (7.05µg)
 2; Aniline (0.4µg) 15; Toluene (5.84µg)
 3; Phenol (0.67µg) 16; Bromobenzene (15.37µg)
 4; Benzonitrile (0.83µg) 17; Iodobenzene (3.66µg)
 5; Acetophenone (0.04µg) 18; Ethylbenzene (6.87µg)
 6; Styrene oxide (1.1µg) 19; n-Propylbenzene (14.1µg)
 7; Nitrobenzene (0.06µg) 20; n-Butylbenzene (15.93µg)
 8; Methylbenzoate (0.62µg)
 9; Anisole (0.79µg)
 10; Fluorobenzene (0.65µg)
 11; Benzene (0.79µg)
 12; N,N-Dimethylamine (0.15µg)
 13; Thioanisole (0.12µg)



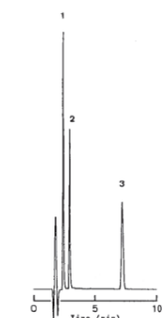
NACALAI TESQUE, INC
 AP-0154

• Furans

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 30/70
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV220nm, 0.2AUFS

Sample: 1; Furfuryl alcohol (0.13µg)
 2; Furfural (0.25µg)
 3; Furan (0.23µg)



NACALAI TESQUE, INC
 AP-0155

• Phenolphthalein

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol / H₂O = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.1AUFS

Sample: Phenolphthalein (0.6µg)



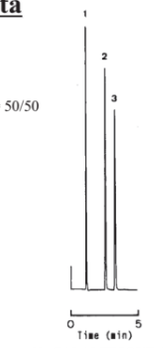
NACALAI TESQUE, INC
 AP-0156

• Anilines

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile / 0.1% Phosphoric Acid = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Aniline
 2; p-Nitroaniline
 3; 2,4-Dinitroaniline



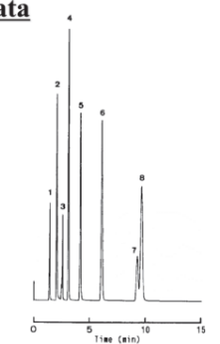
NACALAI TESQUE, INC
 AP-0160

• Esters and others

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/ H₂O = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.32AUFS

Sample: 1; Uracil
 2; Pyridine
 3; Phenol
 4; Ethyl p-Hydroxybenzoate
 5; Propyl p-Hydroxybenzoate
 6; Methyl Salicylate
 7; Toluene
 8; Ethyl Salicylate



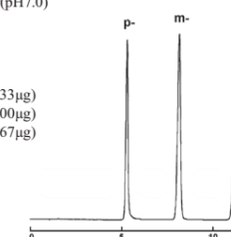
NACALAI TESQUE, INC
 AP-0163

• Aminophenols

COSMOSIL Application Data

Column: 5C₁₈-PAQ
 Column size: 4.6mm I.D.-250mm
 Mobile phase: 20mmol/l Phosphate buffer(pH7.0)
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: p-Aminophenol (0.33µg)
 m-Aminophenol (1.00µg)
 o-Aminophenol (1.67µg)



NACALAI TESQUE, INC
 AP-1059

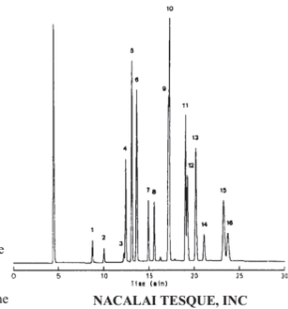
12) The others

● Polyaromatic Compounds

COSMOSIL Application Data

Column: 5C₁₈-AR-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: A: Methanol / H₂O = 70/30
 B: Methanol
 B conc. 0→100%
 3→15min Linear gradient
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm, 0.64AUFS

Sample:
 1; Naphthalene
 2; Acenaphthylene
 3; Acenaphthene
 4; Fluorene
 5; Phenanthrene
 6; Anthracene
 7; Fluoranthene
 8; Pyrene
 9; Benz[*a*]anthracene
 10; Chrysene
 11; Benz[*b*]fluoranthene
 12; Benz[*a*]pyrene
 13; Benzofluoranthene
 14; Dibenz[*a,h*]anthracene
 15; Benz[*g,h,i*]perylene
 16; Indeno[1,2,3-*c,d*]pyrene



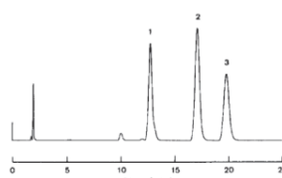
NACALAI TESQUE, INC
 AP-0161

● Benzylpyridines

COSMOSIL Application Data

Column: 5PYE
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 20mmol/l KH₂PO₄ = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample:
 1; 2-Benzylpyridine
 2; 3-Benzylpyridine
 3; 4-Benzylpyridine



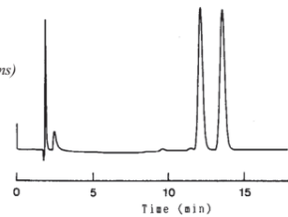
NACALAI TESQUE, INC
 AP-0182

● Carvylacetate

COSMOSIL Application Data

Column: 5PYE
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol / H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV215nm

Sample: Carvylacetate (*cis*, *trans*)



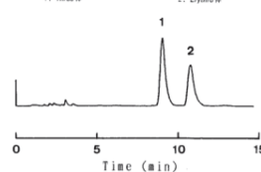
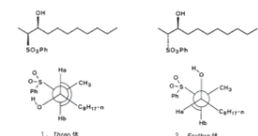
NACALAI TESQUE, INC
 AP-0184

● Diastereomers

COSMOSIL Application Data

Column: 5PYE
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol / H₂O = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample:
 1; *Threo* form
 2; *Erythro* form



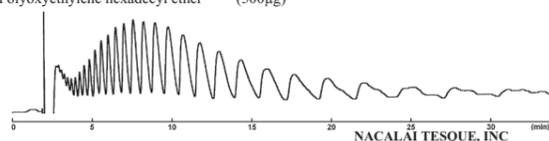
NACALAI TESQUE, INC
 AP-0186

● Surfactant

COSMOSIL Application Data

Column: 5PBB-R
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Tetrahydrofuran /Methanol = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: Polyoxyethylene hexadecyl ether (500µg)



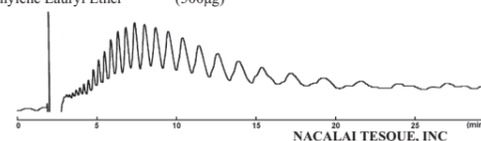
NACALAI TESQUE, INC
 AP-0354

● Surfactant

COSMOSIL Application Data

Column: 5PBB-R
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Tetrahydrofuran /Methanol = 10/90
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: RI

Sample: Polyoxyethylene Lauryl Ether (500µg)



NACALAI TESQUE, INC
 AP-0364

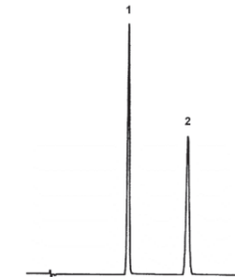
12) The others

● Aromatic Compounds

COSMOSIL Application Data

Column: 5PBB-R
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample:
 1; Diphenylmethane (5.80µg)
 2; Fluorene (0.13µg)



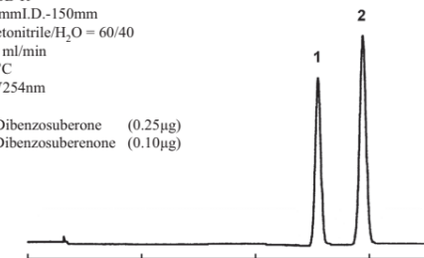
NACALAI TESQUE, INC
 AP-0358

● Aromatic Compounds

COSMOSIL Application Data

Column: 5PBB-R
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Acetonitrile/H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample:
 1; Dibenzosuberone (0.25µg)
 2; Dibenzosuberone (0.10µg)



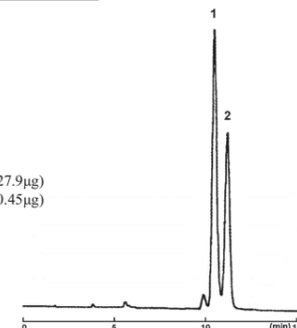
NACALAI TESQUE, INC
 AP-0360

● Aromatic Compounds

COSMOSIL Application Data

Column: 5PBB-R
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/H₂O = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample:
 1; Propylbenzene (27.9µg)
 2; Allylbenzene (0.45µg)



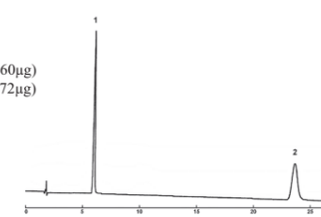
NACALAI TESQUE, INC
 AP-0362

● Aromatic Compounds

COSMOSIL Application Data

Column: 5PBB-R
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/H₂O = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample:
 1; 1,1'-Binaphthyl (0.60µg)
 2; Perylene (0.72µg)



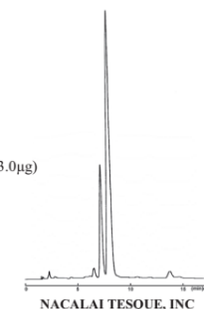
NACALAI TESQUE, INC
 AP-0356

● Coloring agent (CBB)

COSMOSIL Application Data

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/ 20mmol/l Phosphate buffer(pH2.5) = 70/30
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: Coomassie Brilliant Blue G-250 (3.0µg)



NACALAI TESQUE, INC
 AP-1061

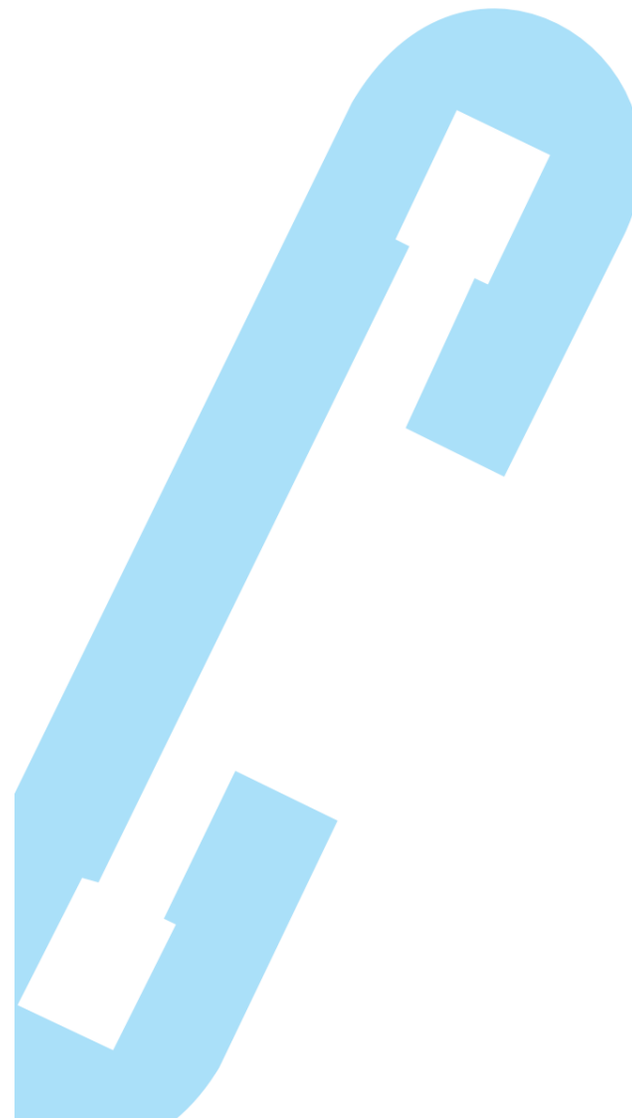
4. Reference list

No.	Column	TITLE	AUTHOR	JOURNAL	YEAR	VOL. (ISSUE)	PAGE
1	Cholester	Improved separation of furocoumarins of essential oils by supercritical fluid chromatography	C. Desmorteux, M. Rothaupt, C. West and E. Lesellier	Journal of Chromatography A	2009	1216(42)	7088-7095
2	Cholester	Preparative Separation of cis- and trans-Isomers of Unsaturated Fatty Acid Methyl Esters Contained in Edible Oils by Reversed-Phase High-Performance Liquid Chromatography.	Tsuzuki W, Ushida K.	Lipids.	2009	44(4)	373-379
3	Cholester 5C ₁₈ -AR-II	Isolation and Structure of a Galactocerebroside from the Sea Cucumber <i>Bohadschia argus</i>	Yuriko Ikeda, Masanori Inagaki, Koji Yamada, Xiao Wen Zhang, Bo Zhang, Tomofumi Miyamoto and Ryuichi Higuchi	CHEMICAL & PHARMACEUTICAL BULLETIN	2009	57(3)	315-317
4	Cholester	Influence of Cold Hardening on Chlorophyll and Carotenoid in <i>Chlorella vulgaris</i>	Watanabe Yuta, Yamada Naotaka, Machida Takeshi, Honjoh Ken-ichi, Kuwano Eiichi	Journal of the Faculty of Agriculture, Kyushu University	2009	54(1)	195-200
5	Cholester	Pyripyropenes, Fungal Sesquiterpenes Conjugated with α -Pyrone and Pyridine Moieties, Exhibits Anti-angiogenic Activity against Human Umbilical Vein Endothelial Cells	Asami Hayashi, Masayoshi Arai, Mayumi Fujita and Motomasa Kobayashi	Biological & Pharmaceutical Bulletin	2009	32(7)	1261-1265
6	Cholester	Practical Electrochemical Iodination of Aromatic Compounds	Kazuhide Kataoka, Yuji Hagiwara, Koji Midorikawa, Seiji Suga and Jun-ichi Yoshida	Org. Process Res. Dev.	2008	12(6)	1130-1136
7	Cholester	De novo synthesis of (Z)- and (E)-7-hexadecenyloctanoic acids by a selective lignin-degrading fungus, <i>Ceriporiopsis subvermispora</i>	Hiroshi Nishimura, Saeko Tsuda, Hito Shimizu, Yasunori Ohashi, Takahito Watanabe, Yoichi Honda and Takashi Watanabe	Phytochemistry	2008	69(14)	2593-2602
8	Cholester	Kadsuracoccinic Acids A-C, Ring-A seco-Lanostane Triterpenes from <i>Kadsura coccinea</i> and Their Effects on Embryonic Cell Division of <i>Xenopus laevis</i>	Heran Li, Liyan Wang, Syohei Miyata and Susumu Kitanaka	J. Nat. Prod.	2008	71(4)	739-741
9	Cholester	Peptide Thioester Synthesis via an Auxiliary-Mediated N-S Acyl Shift Reaction in Solution	Ken'ichiro Nakamura, Hiroaki Mori, Toru Kawakami, Hironobu Hojo, Yoshiaki Nakahara and Saburo Aimoto	International Journal of Peptide Research and Therapeutics	2007	13(1-2)	191-202
10	Cholester	Metachromins L-Q, new sesquiterpenoid quinones with an amino acid residue from sponge <i>Spongia</i> sp.	Yohei Takahashi, Takaaki Kubota, Jane Fromont and Jun'ichi Kobayashi	Tetrahedron	2007	63(36)	8770-8773
11	Cholester	Metachromins R-T, New Sesquiterpenoids from Marine Sponge <i>Spongia</i> sp.	Yohei Takahashi, Mika Yamada, Takaaki Kubota, Jane Fromont and Jun'ichi Kobayashi	CHEMICAL & PHARMACEUTICAL BULLETIN	2007	55(No.12)	1731-1733
12	π NAP PYE PBB	Possibility of predicting separations in supercritical fluid chromatography with the solvation parameter model	C. West, J. Ogden and E. Lesellier	Journal of Chromatography A	2009	1216 (29)	5600-5607
13	PYE	Possibility of predicting separations in supercritical fluid chromatography with the solvation parameter model	C. West, J. Ogden and E. Lesellier	Journal of Chromatography A	2009	1216 (29)	5600-5607
14	PYE	Calculations and assignments of endohedral helium-3 chemical shifts of open-cage fullerenes and higher fullerenes	Guan-Wu Wang and Ping Wu	Theoretical Chemistry Accounts	2009	123 (5-6)	375-381
15	PYE	Effects of π - π Interactions on the Separation of PAHs on Phenyl-Type Stationary Phases	Paul G. Stevenson; Sindy Kayillo; Gary R. Dennis; R. Andrew Shalliker	Journal of Liquid Chromatography & Related Technologies	2008	31(3)	324-347
16	PYE	Organochlorine contaminants in endangered Steller sea lion pups (<i>Eumetopias jubatus</i>) from western Alaska and the Russian Far East	Matthew J. Myers, Gina M. Ylitalo, Margaret M. Krahn, Daryle Boyd, Don Calkins, Vladimir Burkanov and Shannon Atkinson	Science of The Total Environment	2008	396 (1)	60-69
17	PYE	Spatial extent, magnitude, and patterns of persistent organochlorine pollutants in Pacific herring (<i>Clupea pallasii</i>) populations in the Puget Sound (USA) and Strait of Georgia (Canada)	James E. West, Sandra M. O'Neill, and Gina M. Ylitalo	Science of The Total Environment	2008	394 (2-3)	369-378
18	PYE	Polychlorinated dibenzo-p-dioxins and dibenzofurans (PCDD/Fs) in marine mussels from French coasts: Levels, patterns and temporal trends from 1981 to 2005	C. Munsch, N. Guiot, K. Héas-Moisan, C. Tixier and J. Tronczyński	Chemosphere	2008	73 (6)	945-953
19	PYE	Analysis of chlorothalonil and degradation products in soil and water by GC/MS and LC/MS	Alicia Chaves, Damian Shea, David Danehower	Chemosphere	2008	71(4)	629-638
20	PYE	Polychlorinated Naphthalenes and Other Dioxin-Like Compounds in Elbe River Sediments	W Brack, L Bláha, J.P Giesy, M Grote, M Moeder, S Schrader and M Hecker	Environmental Toxicology and Chemistry	2008	27 (3)	519-528

No.	Column	TITLE	AUTHOR	JOURNAL	YEAR	VOL. (ISSUE)	PAGE
21	PYE	Extraction and high-performance liquid chromatographic analysis of C ₆₀ , C ₇₀ , and [6,6]-phenyl C ₆₁ -butyric acid methyl ester in synthetic and natural waters	Dermont Bouchard, and Xin Ma	Journal of Chromatography A	2008	1203 (2)	153-159
22	PYE	Orthogonal screening system of columns for supercritical fluid chromatography	C. West, and E. Lesellier	Journal of Chromatography A	2008	1203 (1)	105-113
23	PYE	A unified classification of stationary phases for packed column supercritical fluid chromatography	C. West, E. Lesellier	Journal of Chromatography A	2008	1191(1-2)	21-39
24	PYE	Automated fractionation procedure for polycyclic aromatic compounds in sediment extracts on three coupled normal-phase high-performance liquid chromatography columns	Urte Lübcke-von Varel, Georg Streck, Werner Brack	Journal of Chromatography A	2008	1185 (1)	31-42
25	PYE	Characterisation of stationary phases in supercritical fluid chromatography with the solvation parameter model: V. Elaboration of a reduced set of test solutes for rapid evaluation	C. West, E. Lesellier	Journal of Chromatography A	2007	1169 (1-2)	205-219
26	PYE	Fractionation of chlorinated and brominated persistent organic pollutants in several food samples by pyrenyl-silica liquid chromatography prior to GC-MS determination	Belén Gómara, Carmen García-Ruiz, María José González, María Luisa Marina	Analytica Chimica Acta	2006	565 (2)	208-213
27	PYE	Rapid Method for Determination of Dioxin-Like Polychlorinated Biphenyls and Other Congeners in Marine Sediments Using Sonic Extraction and Photodiode Array Detection	J. Buzitis, G. M. Ylitalo and M. M. Krahn	Archives of Environmental Contamination and Toxicology	2006	51 (3)	337-346
28	PYE	Occurrence of Polybrominated Biphenyls, Polybrominated Dibenzo-p-dioxins, and Polybrominated Dibenzofurans as Impurities in Commercial Polybrominated Diphenyl Ether Mixtures	Nobuyasu Hanari, Kurunthachalam Kannan, Yuichi Miyake, Tsuyoshi Okazawa, Prasad Rao S. Kodavanti, Kenneth M. Aldous, and Nobuyoshi Yamashita	Environ. Sci. Technol.	2006	40 (14)	4400-4405
29	NPE 5C ₁₈ -MS	Synthesis of cyclic bis(3'-5')diguanilyc acid (c-di-GMP) analogs	Mamoru Hyodo, Yumi Sato and Yoshihiro Hayakawa	Tetrahedron	2006	62(13)	3089-3094
30	HILIC	Development and validation of a reversed-phase high-performance liquid chromatographic method for quantification of peptide dendrimers in human skin permeation experiments	S. Mutalik, A.K. Hewavitharana, P.N. Shaw, Y.G. Anissimov, M.S. Roberts and H.S. Parekh	Journal of Chromatography B	2009	877(29)	3556-3562
31	HILIC	Direct Evidence for Efficient Transport and Minimal Metabolism of L-Cephalexin by Oligopeptide Transporter 1 in Budded Baculovirus Fraction	Keisuke Mitsuoka, Ikumi Tamai, Yasushi Morohashi, Yoshiyuki Kubo, Ryoichi Saitoh, Akira Tsuji and Yukio Kato	Biological & Pharmaceutical Bulletin	2009	32(8)	1459-1461
32	HILIC 5C ₁₈ -MS-II	Structures of Acetylated Oleanane-type Triterpene Saponins, Rarasaponins IV, V, and VI, and Anti-hyperlipidemic Constituents from the Pericarps of <i>Sapindus rarak</i>	Yasunobu ASAO, Toshio MORIKAWA, Yuanyuan XIE, Masaki OKAMOTO, Makoto HAMAOKA, Hisashi MATSUDA, Osamu MURAOOKA, Dan YUAN, and Masayuki YOSHIKAWA	Chem. Pharm. Bull.	2009	57(2)	198-203
33	HILIC	Simultaneous measurement of diazolidinyl urea, urea, and allantoin in cosmetic samples by hydrophilic interaction chromatography	Takahiro Doi, Keiji Kajimura, Satoshi Takatori, Naoki Fukui, Shuzo Taguchi and Shozo Iwagami	Journal of Chromatography B	2009	877(10)	1005-1010
34	HILIC	Convergent synthesis of oligomers of triazole-linked DNA analogue (TLDNA) in solution phase	Tomoko Fujino, Naomi Yamazaki and Hiroyuki Isobe	Tetrahedron Letters	2009	50(28)	4101-4103
35	HILIC	Determination of para-aminohippuric acid (PAH) in human plasma and urine by liquid chromatography-tandem mass spectrometry	Phey Yen Han, P. Nicholas Shaw and Carl M.J. Kirkpatrick	Journal of Chromatography B	2009	877(27)	3215-3220
36	HILIC 5C ₁₈ -MS-II	Medicinal Flowers. XXI. Structures of Perennisaponins A, B, C, D, E, and F, Acylated Oleanane-Type Triterpene Oligoglycosides, from the Flowers of <i>Bellis perennis</i>	Masayuki Yoshikawa, Xuezheng Li, Eriko Nishida, Seikou Nakamura, Hisashi Matsuda, Osamu Muraoka and Toshio Morikawa	CHEMICAL & PHARMACEUTICAL BULLETIN	2008	56(No.4)	559-568
37	HILIC	Separation efficiencies in hydrophilic interaction chromatography	Tohru Ikegami, Kouki Tomomatsu, Hirotaka Takubo, Kanta Horie and Nobuo Tanaka	Journal of Chromatography A	2008	1184(1-2)	474-503
38	HILIC	Triazole-Linked Analogue of Deoxyribonucleic Acid (TLDNA): Design, Synthesis, and Double-Strand Formation with Natural DNA	Hiroyuki Isobe, Tomoko Fujino, Naomi Yamazaki, Marine Guillot-Nieckowski and Eiichi Nakamura	ORGANIC LETTERS	2008	10(17)	3729-3732
39	HILIC	Tetrodotoxin poisoning evidenced by solid-phase extraction combining with liquid chromatography-tandem mass spectrometry	Hsiao-Chin Jen, Shin-Jung Lin, Yung-Hsiang Tsai, Chun-Hsiang Chen, Zu-Chun Lin and Deng-Fwu Hwang	Journal of Chromatography B	2008	871(1)	95-100
40	CNT-300 CNT-1000 CNT-2000	Chromatographic Length-Separation and Photoluminescence Study on DNA-Wrapped Single-Wall and Double-Wall Carbon Nanotubes	Yuki Asada, Toshiaki Sugai, Ryo Kitaura and Hisanori Shinohara	Journal of nanomaterials		in press	

IV TECHNICAL NOTE

1. Selectivity of packing materials in reversed phase liquid chromatography ...	154
2. Preparation of mobile phase for HPLC	161
3. Sample pretreatment for HPLC	164
4. Baseline noise in gradient elution	168
5. Troubleshooting for increased pressure	169
6. Effect of guard column	172
7. Troubleshooting for normal phase chromatography	173
8. Inner diameter of column (scale down and scale up)	175

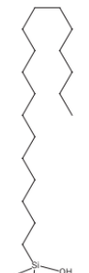
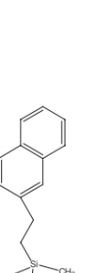
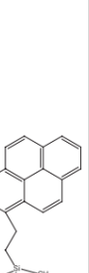
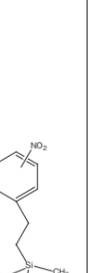
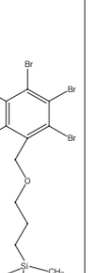
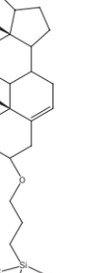


1. Selectivity of packing materials in reversed phase liquid chromatography

Reversed phase chromatography is the most commonly used method of HPLC, because of the high theoretical plate number, excellent separation characteristics, reproducibility, and ease of use. Columns packed with octadecyl group bonded type silica gel (C₁₈, ODS) are the most widely used reversed phase chromatography. However, C₁₈ columns provide insufficient separation for compounds similar in hydrophobicity because the main separation mechanism of C₁₈ column is based on hydrophobic interaction. It may improve separation of compounds with similar hydrophobicity by using longer columns, changing mobile phases or changing temperature. However, in many cases, it is probably most effective to use different packing materials which retain compounds based on a secondary interaction in addition to hydrophobic interaction.

At Nacalai Tesque, we offer a variety of COSMOSIL reversed phase packing materials. Summary of these packing materials and their respective retention mechanism are in Table 1. Retention of compounds in each stationary phase depends on summation of the interactions. Therefore, comprehension of each interaction leads to selection of an appropriate column.

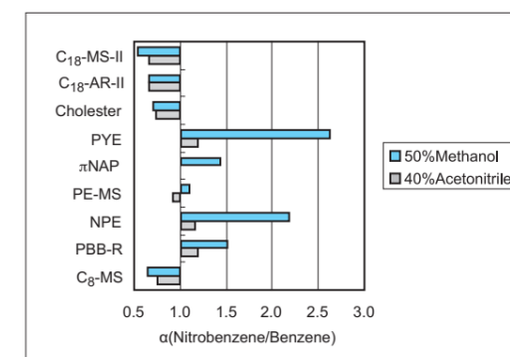
Table 1. Stationary phase and interaction of packing materials

	C ₁₈ -MS-II	C ₁₈ -AR-II	C ₈ -MS	PE-MS	πNAP	PYE	NPE	PBB-R	Cholester
Silica gel	High purity porous spherical silica								
Average particle size	3 · 5 · 15 μm			5 μm					
Average pore size	approx. 120 Å								
Specific surface area	approx. 300 m ² /g								
Stationary phase									
Types	Monomeric	Polymeric	Monomeric	Monomeric	Monomeric	Monomeric	Monomeric	Monomeric	Monomeric
Interaction	Hydrophobic interaction	Hydrophobic interaction	Hydrophobic interaction	Hydrophobic interaction π-π interaction	Hydrophobic interaction π-π interaction	Hydrophobic interaction π-π interaction	Hydrophobic interaction π-π interaction	Hydrophobic interaction Dispersion interaction	Hydrophobic interaction Shape selectivity
End capping	Near-perfect treatment								
Carbon content	approx. 16%	approx. 17%	approx. 10%	approx. 10%	approx. 11%	approx. 18%	approx. 9%	approx. 8%	approx. 20%

1) Selectivity for polar functional group

Selectivity

Selectivity for polar functional group is evaluated based on the separation of benzene, nitrobenzene, which has a nitro group, and anisole, which has a methoxy group. The chromatograms below show separation of the three compounds on four COSMOSIL columns: C₁₈-MS-II, PE-MS, πNAP and PYE. Elution order on the C₁₈ column is as following: nitrobenzene, anisole and benzene. Elution orders on the aromatic columns are reversed. Separation on the C₁₈ column is based on hydrophobic interaction only. On the other hand, the packing materials on the other three columns have aromatic rings and reverse the elution order by π-π interaction.

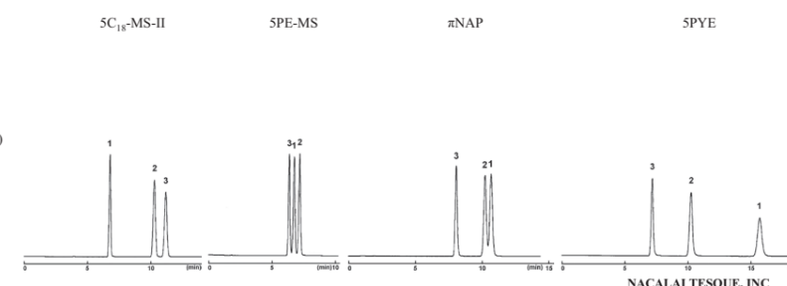
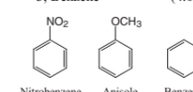


The graph of selectivity for polar functional group is shown below. Among nine COSMOSIL columns, PYE and NPE columns have the highest selectivity factors for polar groups. As to mobile phases, methanol is more effective than acetonitrile for separation using π-π interaction.

Selectivity for polar functional group

Column: 4.6mm I.D.-150mm
 Mobile phase: Methanol / H₂O = 50/50
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Nitrobenzene (0.13 μg)
 2; Anisole (1.5 μg)
 3; Benzene (4.0 μg)



Application data

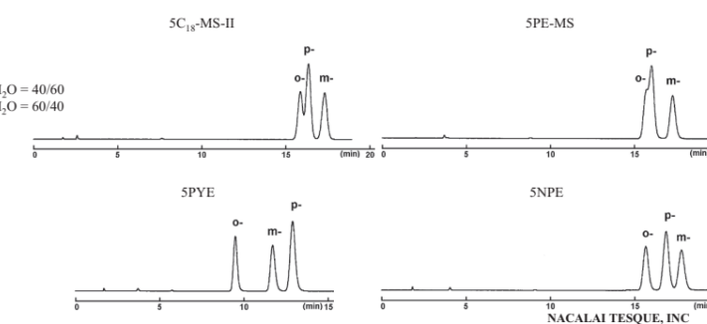
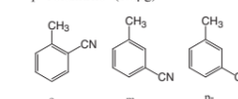
• Separation of toluenitrile position isomers

Toluenitriles have three position isomers. It is difficult to separate ortho and para isomers by C₁₈ or PE-MS column because of lack of poor π-π interaction. On the other hand, the isomers are well separated on PYE or NPE column which has strong π-π interaction.

COSMOSIL Application Data

Column: 4.6mm I.D.-150mm
 Mobile phase: 5C₁₈-MS-II, 5PE-MS, 5NPE: Methanol/ H₂O = 40/60
 5PYE: Methanol/ H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: o-Toluenitrile (2.0 μg)
 m-Toluenitrile (2.0 μg)
 p-Toluenitrile (1.0 μg)



2) Selectivity for dipole

Selectivity

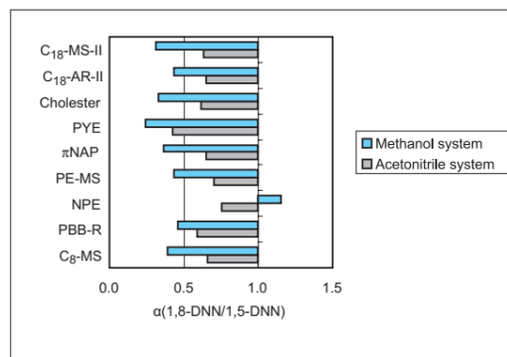
Selectivity for dipole is evaluated based on the separation of 1,5-dinitronaphthalene and 1,8-dinitronaphthalene.

Dinitronaphthalenes (peak 1 and 2) were strongly retained on PYE and NPE because of π - π interaction compared with dimethylnaphthalenes. However, there is a slight difference between these two columns. While 1,5-dinitronaphthalene (peak 2) was preferentially retained on PYE,

1,8-dinitronaphthalene (peak 1) was retained longer on NPE.

The results with NPE indicate the presence of strong dipole-dipole interaction. The two nitro group dipoles in

1,8-dinitronaphthalene are aligned for a much greater dipolar coupling with the bonded nitrophenyl group in NPE than 1,5-dinitronaphthalene.



Selectivity for dipole

Column size: 4.6mm I.D.-150mm
 Mobile phase: C₁₈-MS-II Methanol / H₂O = 80/20
 NPE Methanol / H₂O = 70/30
 PYE Methanol / H₂O = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm
 Sample:
 1; 1,8-Dinitronaphthalene (1,8-DNN) (0.21 μ g)
 2; 1,5-Dinitronaphthalene (1,5-DNN) (0.11 μ g)
 3; Naphthalene (0.25 μ g)
 4; 1-Methylnaphthalene (0.35 μ g)
 5; 1,5-Dimethylnaphthalene (0.42 μ g)



Application data

● Separation of phthalonitrile position isomers

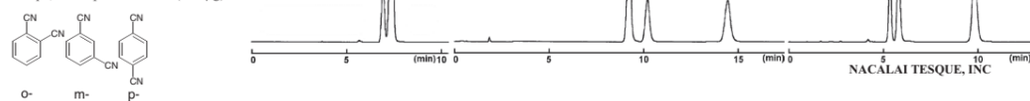
Phthalonitriles have three position isomers. NPE or PYE completely separates these compounds due to π - π interaction.

Furthermore, NPE strongly retains o-phthalonitrile due to dipole-dipole interaction.

COSMOSIL Application Data

Column size: 4.6mm I.D.-150mm
 Mobile phase: 5C₁₈-MS-II Methanol / H₂O = 30/70
 5NPE Methanol / H₂O = 40/60
 5PYE Methanol / H₂O = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample:
 o-; Phthalonitrile (0.3 μ g)
 m-; Isophthalonitrile (3.0 μ g)
 p-; Terephthalonitrile (0.15 μ g)

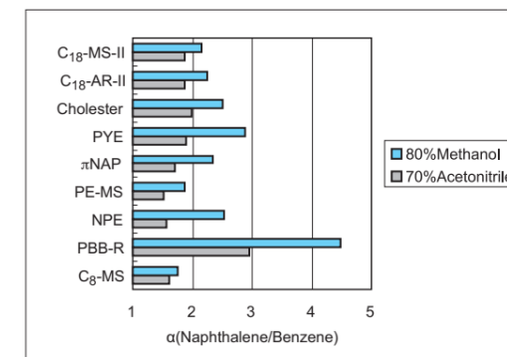


3) Selectivity for polyaromatic compounds

Selectivity

Selectivity for polyaromatic compounds is evaluated based on the separation of benzene, naphthalene and anthracene.

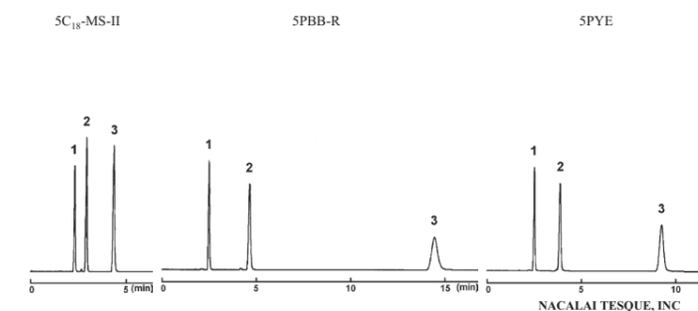
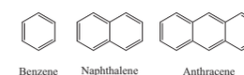
The elution orders in all columns are the same : benzene, naphthalene and anthracene. Retention increases in all columns with increasing number of aromatic rings. In addition, highly dispersive packing materials such as PBB and PYE show much stronger retention for polyaromatic compounds due to dispersion interaction.



Selectivity for polyaromatic compounds

Column size: 4.6mm I.D.-150mm
 Mobile phase: 5C₁₈-MS-II Methanol/H₂O = 90/10
 5PBB-R Methanol/H₂O = 90/10
 5PYE Methanol/H₂O = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample:
 1; Benzene (1.67 μ g)
 2; Naphthalene (0.11 μ g)
 3; Anthracene (0.0063 μ g)



Application data

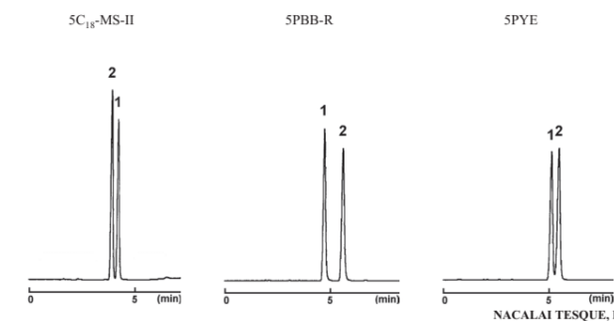
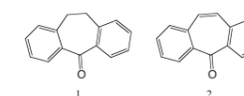
● Separation of dibenzosuberone and dibenzosuberene

C₁₈ retains dibenzosuberone (peak 1) longer than dibenzosuberene (peak 2). On the other hand, PBB-R and PYE retain dibenzosuberene (peak 2), which has a π -electron conjugated system, longer than dibenzosuberone (peak 1).

COSMOSIL Application Data

Column size: 4.6mm I.D.-150mm
 Mobile phase: 5C₁₈-MS-II Methanol/H₂O = 80/20
 5PBB-R Methanol
 5PYE Methanol/H₂O = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

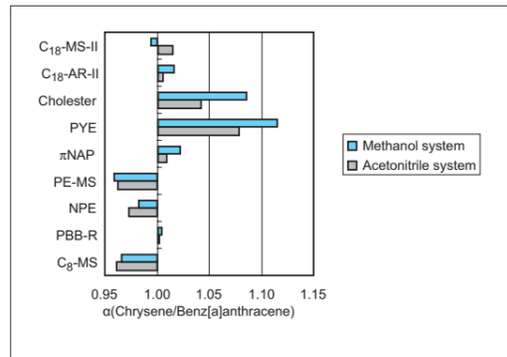
Sample:
 1; Dibenzosuberone (0.1 μ g)
 2; Dibenzosuberene (0.025 μ g)



4) Selectivity for molecular shape

Selectivity

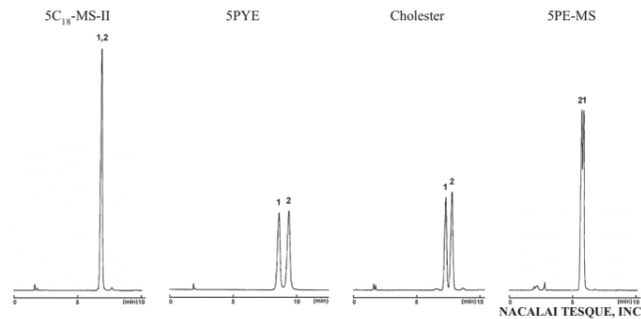
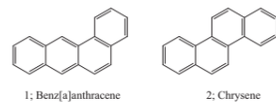
Selectivity for molecular shape is evaluated based on the separation of chrysene and benz [a] anthracene. The isomers of two polyaromatic hydrocarbons, which consist of four benzene rings, are difficult to separate because of the similar hydrophobicity or aromaticity. However, PYE and Cholester columns, which recognize molecular shape, enable them to separate chrysene and benz [a] anthracene.



Selectivity for molecular shape

Column: 4.6mm I.D.-150mm
 Column size: 5C₁₈-MS-II, 5PYE
 Mobile phase: Methanol / H₂O = 90/10
 Cholester Methanol
 5PE-MS Methanol / H₂O = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Benz[a]anthracene (0.04μg)
 2; Chrysene (0.04μg)



Application data

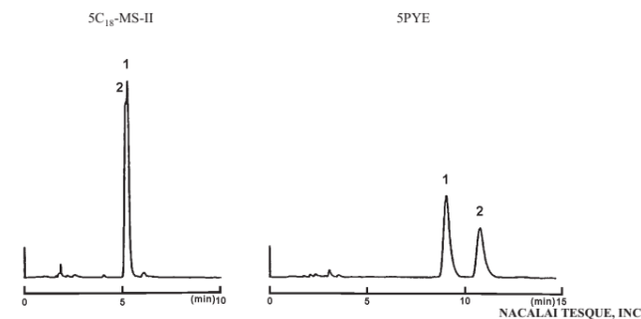
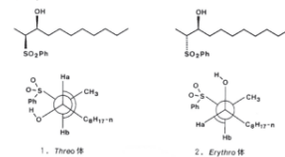
• Separation of diastereomers (threo- and erythro-)

C₁₈ cannot separate the threo and erythro forms. On the other hand, PYE retains the planar erythro form longer than the threo form.

COSMOSIL Application Data

Column: 4.6mm I.D.-150mm
 Column size: 5C₁₈-MS-II, 5PYE
 Mobile phase: Methanol / H₂O = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

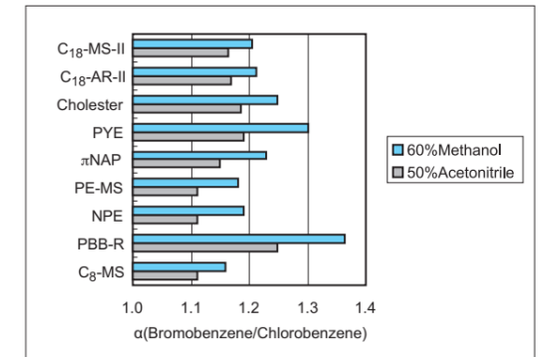
Sample: 1; Threo form
 2; Erythro form



5) Selectivity for halides

Selectivity

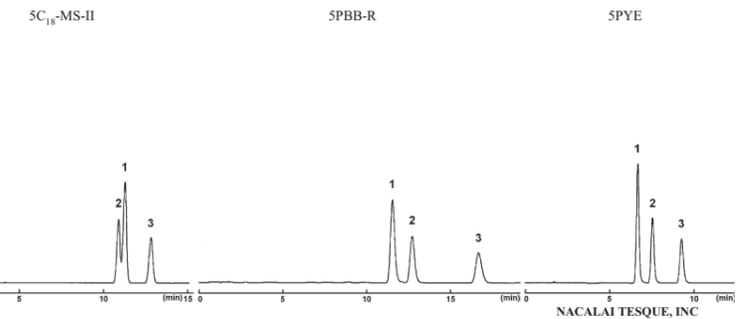
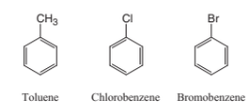
Selectivity for halide is evaluated based on the separation of chlorobenzene and bromobenzene. PBB-R shows the highest selectivity factor due to dispersion interaction of the five bromine atoms.



Selectivity for halide

Column: 4.6mm I.D.-150mm
 Column size: 5C₁₈-MS-II, 5PBB-R, 5PYE
 Mobile phase: Methanol / H₂O = 60/40
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1; Toluene (3.3μg)
 2; Chlorobenzene (3.3μg)
 3; Bromobenzene (3.3μg)



Application data

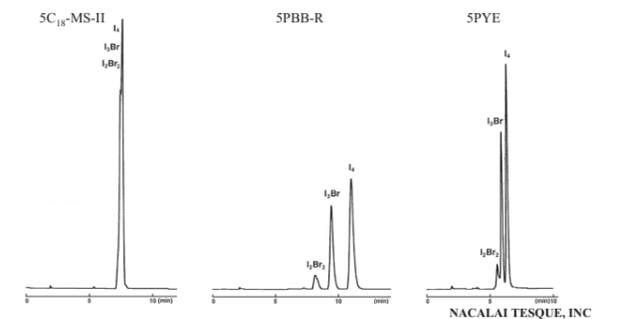
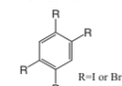
• Separation of halogen exchange reaction products

PYE and PBB-R retain dispersed iodine atom longer than bromine atom. As a result, PYE and PBB-R can separate the complicated bromine and iodine compounds that C₁₈ cannot separate.

COSMOSIL Application Data

Column: 4.6mm I.D.-150mm
 Column size: 5C₁₈-MS-II, 5PBB-R, 5PYE
 Mobile phase: Methanol / H₂O = 90/10
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: R-I or Br

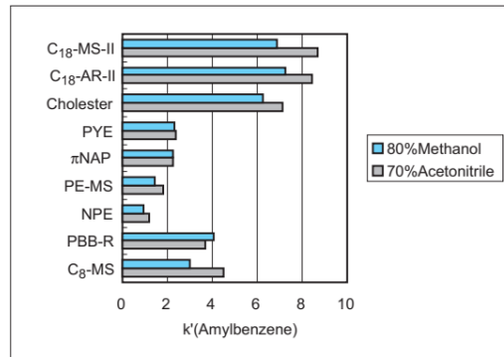


Sample courtesy of Dr. H. Yamamoto, RIKEN, Condensed Molecular Materials Laboratory

6) Selectivity for hydrophobicity

Selectivity

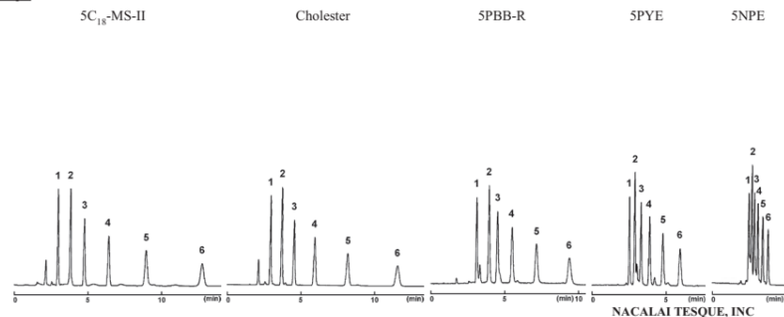
Selectivity for hydrophobicity is evaluated based on the separation of alkylbenzenes. Two C₁₈ and Cholester show similar high selectivity for hydrophobicity. Other columns show less hydrophobic selectivity than C₁₈.



Selectivity for hydrophobicity

Column: 5C₁₈-MS-II
 Column size: 4.6mm I.D.-150mm
 Mobile phase: Methanol/H₂O = 80/20
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1: Benzene (1.67μg)
 2: Toluene (1.67μg)
 3: Ethylbenzene (1.67μg)
 4: Propylbenzene (1.67μg)
 5: Butylbenzene (1.67μg)
 6: Amylbenzene (1.67μg)

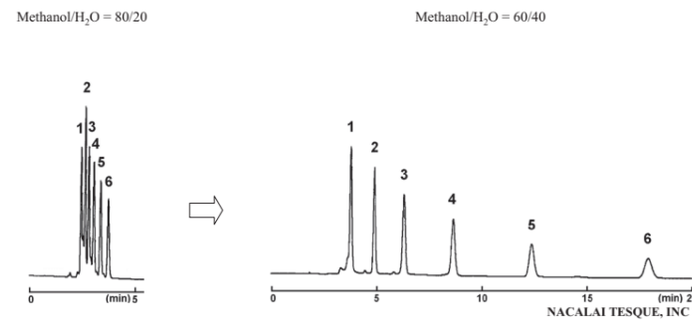


Lower concentration of organic solvent in mobile phase leads to much retention in reversed phase chromatography. In case of NPE, when methanol concentration is reduced to 60%, the retention times increase to those similar to C₁₈ with 80% methanol.

Control of retention time

Column: 5NPE
 Column size: 4.6mm I.D.-150mm
 Mobile phase:
 Flow rate: 1.0 ml/min
 Temperature: 30°C
 Detection: UV254nm

Sample: 1: Benzene (1.67μg)
 2: Toluene (1.67μg)
 3: Ethylbenzene (1.67μg)
 4: Propylbenzene (1.67μg)
 5: Butylbenzene (1.67μg)
 6: Amylbenzene (1.67μg)



2. Preparation of mobile phase for HPLC

1) Organic solvent / aqueous mixed mobile phase

1)-1. Preparation of methanol : water = 70 : 30 (v/v) 1L

- ① Measure 700 ml of methanol in a measuring cylinder.
- ② Measure 300 ml of distilled water in a measuring cylinder.
- ③ Mix ① and ② thoroughly and degas.

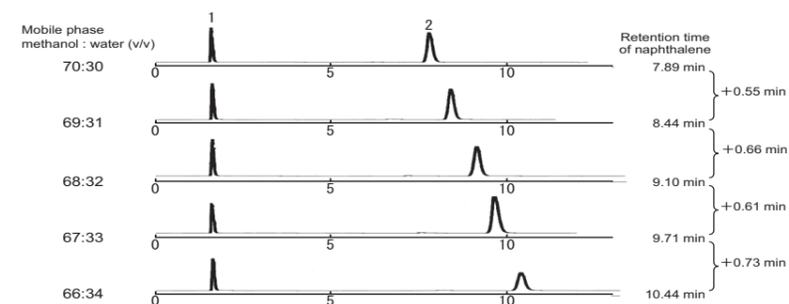
The better approach is to prepare the mobile phase gravimetrically rather than volumetrically. Following is example of preparation.

Composition table for mobile phase 1L using methanol and water			Composition table for mobile phase 1L using acetonitrile and water		
Methanol / Water	Methanol (g)	Distilled water (g)	Acetonitrile / Water	Acetonitrile (g)	Distilled water (g)
90/10 (v/v)	711.9	99.8	90/10 (v/v)	707.4	99.8
80/20 (v/v)	632.8	199.6	80/20 (v/v)	628.8	199.6
70/30 (v/v)	553.7	299.5	70/30 (v/v)	550.2	299.5
60/40 (v/v)	474.6	399.3	60/40 (v/v)	471.6	399.3
50/50 (v/v)	395.5	499.1	50/50 (v/v)	393.0	499.1
40/60 (v/v)	316.4	598.9	40/60 (v/v)	314.4	598.9
30/70 (v/v)	237.3	698.7	30/70 (v/v)	235.8	698.7
20/80 (v/v)	158.2	798.6	20/80 (v/v)	157.2	798.6
10/90 (v/v)	79.1	898.4	10/90 (v/v)	78.6	898.4

Caution : Methanol and acetonitrile are hazardous substances, do not use for medical purpose. Always process in a laboratory hood and wear an eye protection and a mask.

Influence of organic solvent composition in mobile phase on the retention time.

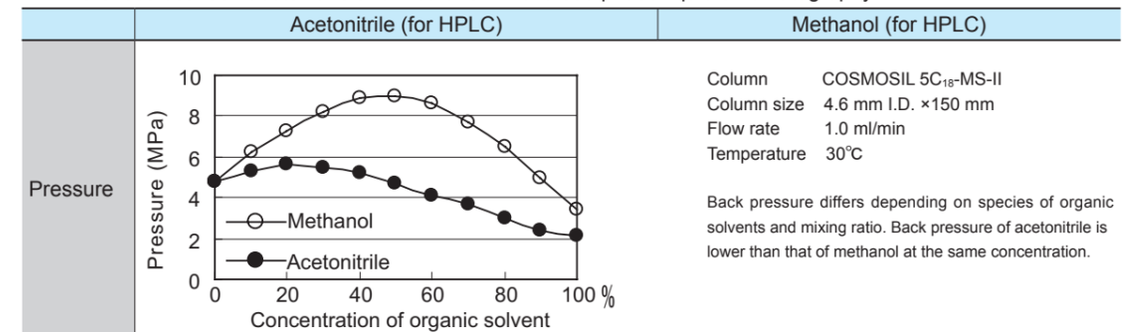
1% difference in the composition significantly changes the retention.



Special attention should be paid to measure correct amount of organic solvent as retention time is significantly changed by 1% different composition.

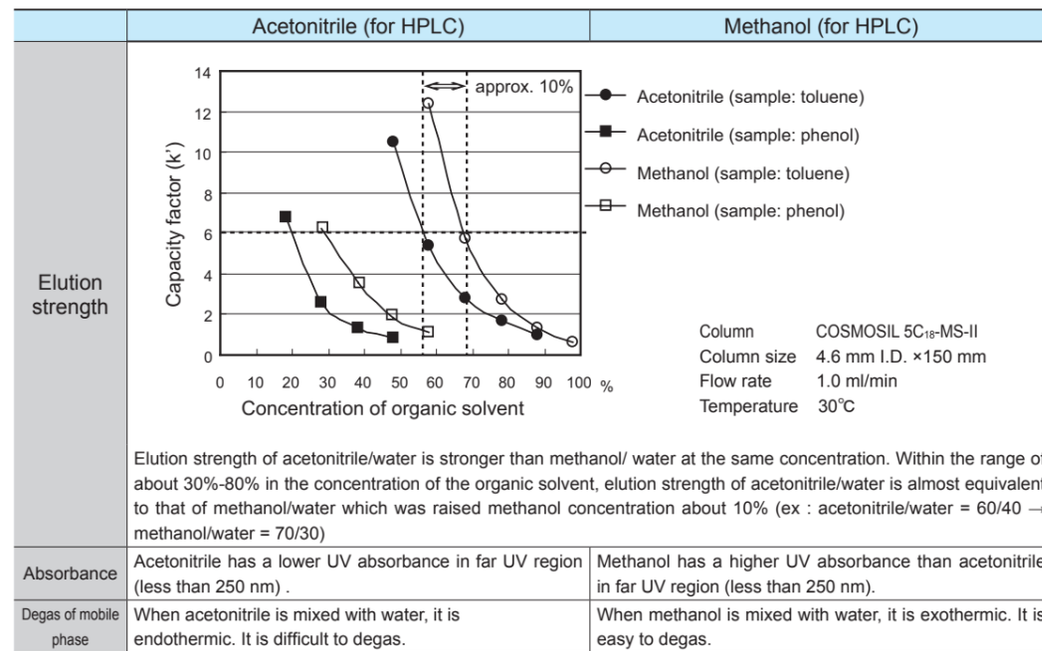
Column: 5C₁₈-MS-446mm I.D. x 150mm
 Flow rate: 1.0ml/min
 Detection: 254nm 0.16AUFS
 Temperature: 30°C
 Sample: 1. Uracil
 2. Naphthalene

Differences between acetonitrile and methanol in reversed phase liquid chromatography



Column: COSMOSIL 5C₁₈-MS-II
 Column size: 4.6 mm I.D. x 150 mm
 Flow rate: 1.0 ml/min
 Temperature: 30°C

Back pressure differs depending on species of organic solvents and mixing ratio. Back pressure of acetonitrile is lower than that of methanol at the same concentration.



2) Organic solvent/ aqueous mixed mobile phase

2)-1. Preparation of methanol : 20 mmol/l phosphate buffer (pH2.5) = 80 : 20 (v/v) 1L

- Preparation of 20 mmol/l phosphate buffer (pH2.5)
 - Prepare 20 mmol/l sodium dihydrogenphosphate aqueous solution.
 - Prepare 20 mmol/l phosphoric acid aqueous solution.
 - Adjust the pH to 2.5 by mixing ① with ②.
 - Filter ③ under reduced pressure to remove insoluble substance that may deteriorate pump-seal and clog columns (0.45 μm or smaller pore size is recommended).

(Easy method)

① Dissolve 1.31 g of sodium dihydrogenphosphate and 1.05 g of phosphoric acid in distilled water to make 1 L solution.

② Filter the solution under reduced pressure to remove insoluble substance (0.45 μm or smaller pore size is recommended).

③ Confirm that the solution is pH2.5.

- Preparation of methanol : 20 mmol/l phosphate buffer (pH2.5) = 80 : 20 1L

- Measure 800 ml of methanol in a measuring cylinder.
- Measure 200 ml of 20 mmol/l phosphate buffer (pH2.5) in a measuring cylinder.
- Mix ① and ② thoroughly and degas.

2)-2. Preparation of methanol : 20 mmol/l phosphate buffer (pH7.0) = 80 : 20 (v/v) 1L

- Preparation of 20 mmol/l phosphate buffer (pH7.0)

- Prepare 20 mmol/l sodium dihydrogenphosphate aqueous solution.
- Prepare 20 mmol/l di-sodium hydrogenphosphate aqueous solution.
- Adjust the pH7.0 by mixing ① with ②.
- Filter ③ under reduced pressure to remove insoluble substance that may deteriorate pump-seal and clog columns (0.45 μm or smaller pore size is recommended).

(Easy method)

- Dissolve 1.14 g of sodium dihydrogenphosphate and 1.49 g of di-sodium hydrogenphosphate in distilled water to make 1L solution.
- Filter the solution under reduced pressure to remove insoluble substance (0.45 μm or smaller pore size is recommended).
- Confirm that the solution is pH7.0.

- Preparation of Methanol : 20 mmol/l phosphate buffer (pH7.0) = 80 : 20 1 L

- Measure 800 ml of methanol in a measuring cylinder.
- Measure 200 ml of 20 mmol/l phosphate buffer (pH7.0) in a measuring cylinder.
- Mix ① and ② thoroughly and degas.

The better approach is to prepare the mobile phase gravimetrically rather than volumetrically. Following is example of preparation.

Methanol : 20 mmol/l Phosphate buffer	Methanol (g)	20 mmol/l Phosphate buffer (pH2.5) (g)	20 mmol/l Phosphate buffer (pH7.0) (g)
90 / 10 (v/v)	711.9	99.8	99.9
80 / 20 (v/v)	632.8	199.6	199.8
70 / 30 (v/v)	553.7	299.4	299.7
60 / 40 (v/v)	474.6	399.2	399.6
50 / 50 (v/v)	395.5	499.0	499.5
40 / 60 (v/v)	316.4	598.8	599.4
30 / 70 (v/v)	237.3	698.6	699.3
20 / 80 (v/v)	158.2	798.4	799.2
10 / 90 (v/v)	79.1	898.2	899.1

Caution : Methanol and acetonitrile are hazardous substances, do not use for medical purpose. Always process in a laboratory hood and wear an eye protection and a mask.

3) Preparation of ion pair reagent containing mobile phase

3)-1. Preparation of 5 mmol/l sodium 1-butanefulfonate containing 20 mmol/l phosphate buffer (pH2.5)

- Prepare 5 mmol/l sodium 1-butanefulfonate containing 20 mmol/l sodium dihydrogenphosphate aqueous solution.
- Prepare 5 mmol/l sodium 1-butanefulfonate containing 20 mmol/l phosphoric acid aqueous solution
- Adjust the pH to 2.5 by mixing ① with ②.
- Filter ③ under reduced pressure to remove insoluble substance that may deteriorate pump-seal and clog columns (0.45 μm or smaller pore size is recommended).

(Easy method)

① Dissolve 1.31 g of sodium dihydrogenphosphate, 1.05 g of phosphoric acid and 0.80 g of sodium 1-butanefulfonate in distilled water to make 1L solution.

② Filter the solution under reduced pressure to remove insoluble substance (0.45 μm or smaller pore size is recommended).

③ Confirm that the solution is pH2.5.

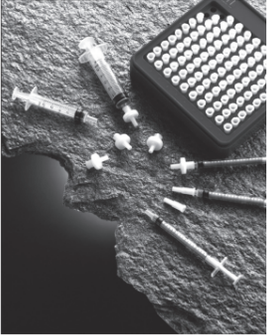
※ 0.5 M Sodium 1-butanefulfonate aqueous solution is also available from Nacalai Tesque.

3. Sample pretreatment for HPLC

Pretreatment before HPLC analysis is often required for samples of low concentration or samples containing analytical contaminants. It improves reproducibility and sensitivity in analysis, and protects HPLC columns. The preparation methods are different according to the each sample. The followings are examples of different pretreatments.

1) Filtration

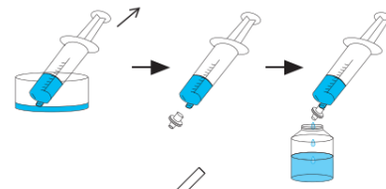
Filtration is a common method used for separating solids from liquids. It extends a column's life by minimizing column damages from solid contaminants such as particles, sediments and colloid substances. It also improves reproducibility of analytical data. We offer both syringe-type and spin-type filters for sample filtration.

	■ Syringe filter	■ Centrifugal filter
Product	Cosmonice filter	Cosmospin filter
Configuration		
Usage	Easy to use. Just attach a filter on top of a syringe.	Easy to use by centrifugation.
Type	<ul style="list-style-type: none"> • W (aqueous system) • S (solvent system) 	<ul style="list-style-type: none"> • Pore diameter : 0.2 µm • Pore diameter : 0.45 µm
Required equipment	Syringe • Sample bottle	Centrifuge
Page	refer to page 74	refer to page 74

Cosmonice filter

How to use :

- ① Fill a syringe with the sample you want to filter.
- ② Attach a Cosmonice filter to the syringe.
- ③ Push the syringe plunger to filter the sample.
- ④ Analyze the filtered sample by HPLC.

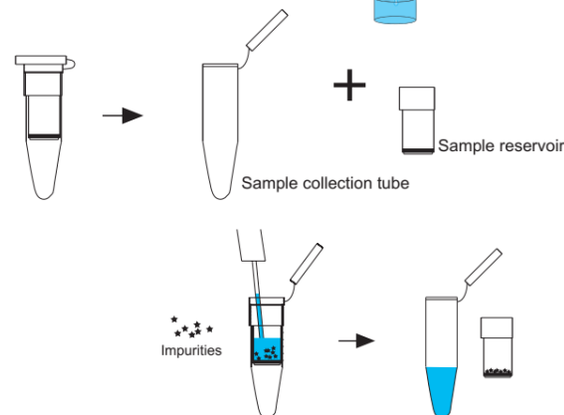


Cosmospin filter

Components : • Sample reservoir
• Sample collection tube

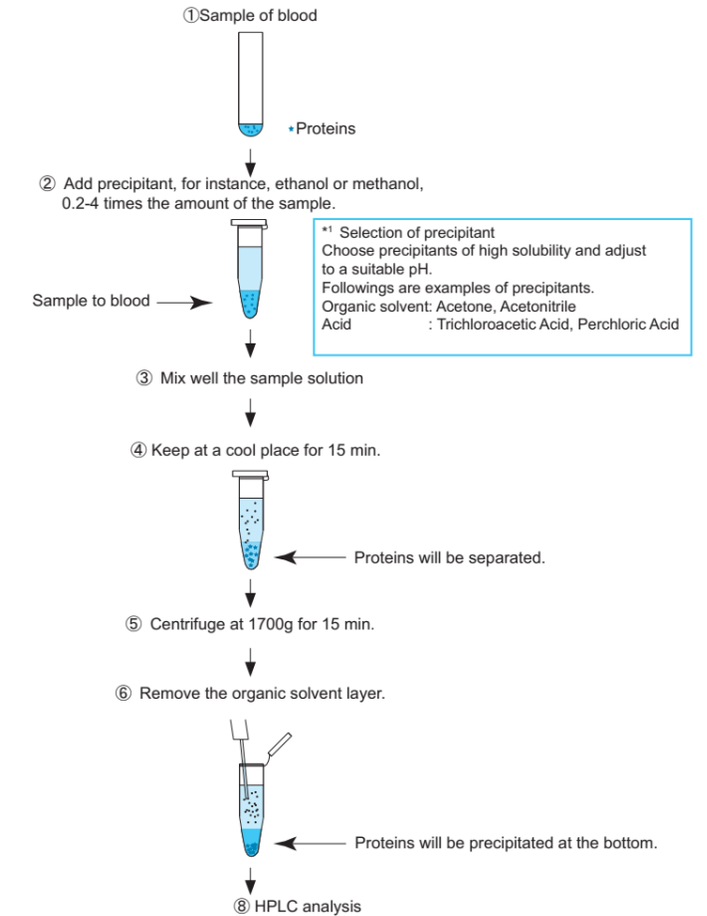
How to use :

- ① Insert a Cosmospin sample reservoir into a Cosmospin sample collection tube.
- ② Add a sample into the Cosmospin sample reservoir.
- ③ Close the sample collection tube cap and centrifuge.
- ④ Remove the sample reservoir and collect the filtered sample in the sample collection tube.
- ⑤ Analyze the filtered sample by HPLC.



2) Protein precipitation

Protein precipitation is commonly used to remove proteins in samples for downstream analysis. For example, when analyzing drug concentration in blood samples, proteins have to be removed first. Otherwise, proteins may be adsorbed in columns and interfere with the analysis. Common methods for protein precipitation include salting out, isoelectric point precipitation and precipitation with organic solvents. The following shows a general procedure for protein precipitation with organic solvents.

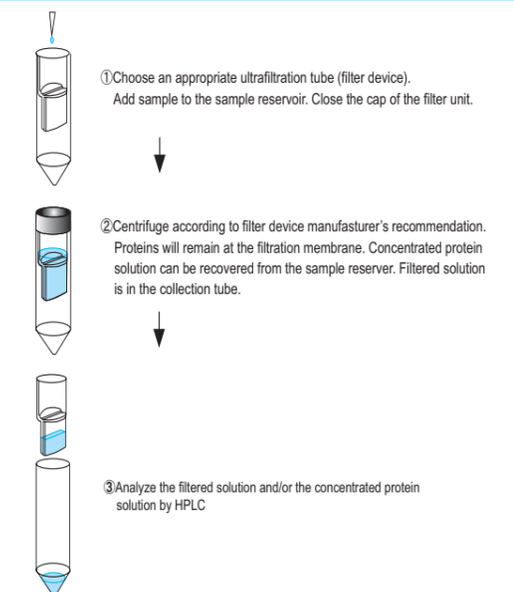


Procedure for protein precipitation :

3) Ultrafiltration

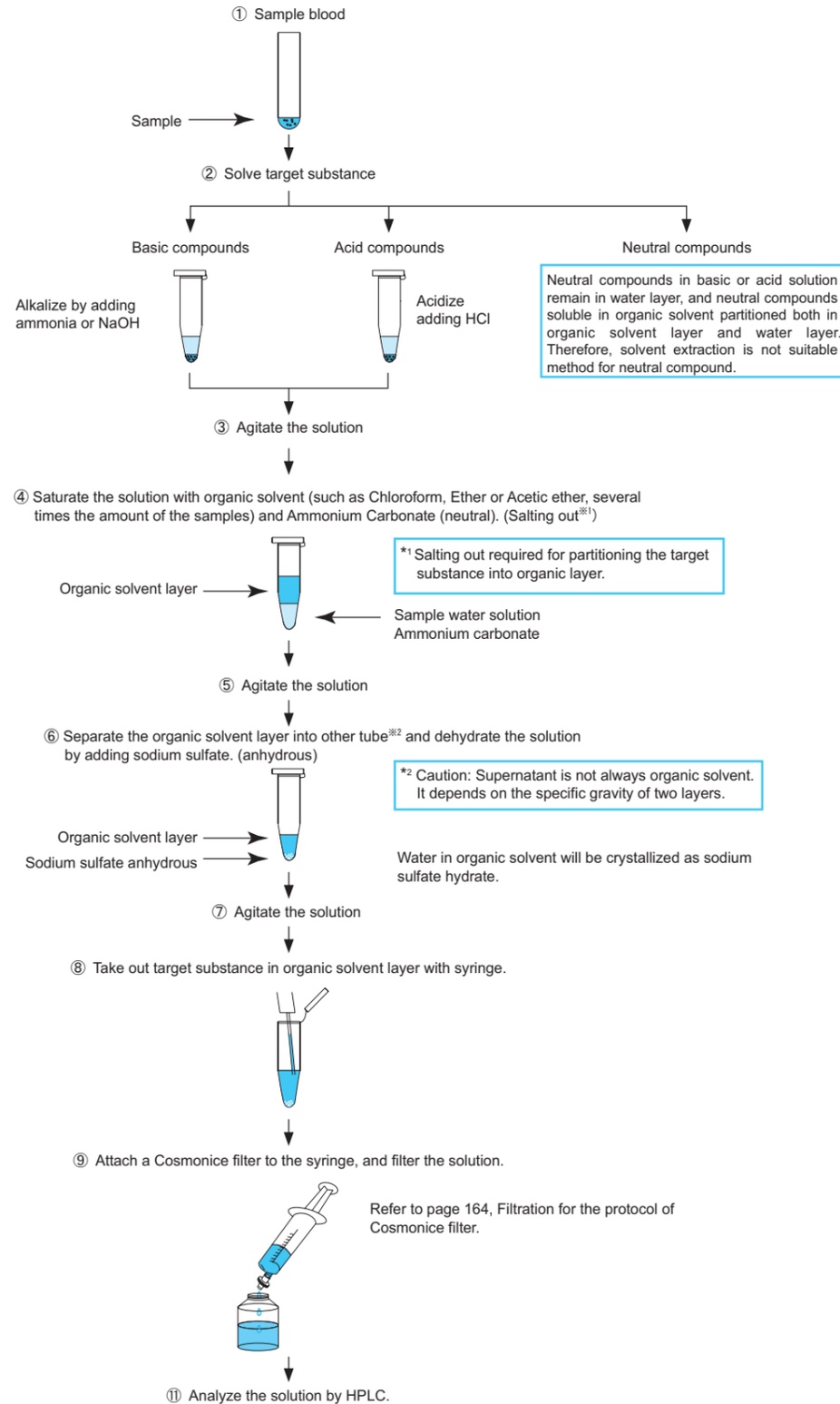
Ultrafiltration is a method to concentrate proteins or other macromolecules through a semipermeable membrane with defined pores. Ultrafiltration is applicable for sample desalting, concentrating proteins from dilute solution such as urine samples, or deproteinizing samples with high protein concentration (i.e. blood serum or plasma). Following is a general procedure for ultrafiltration.

Procedure for ultrafiltration :



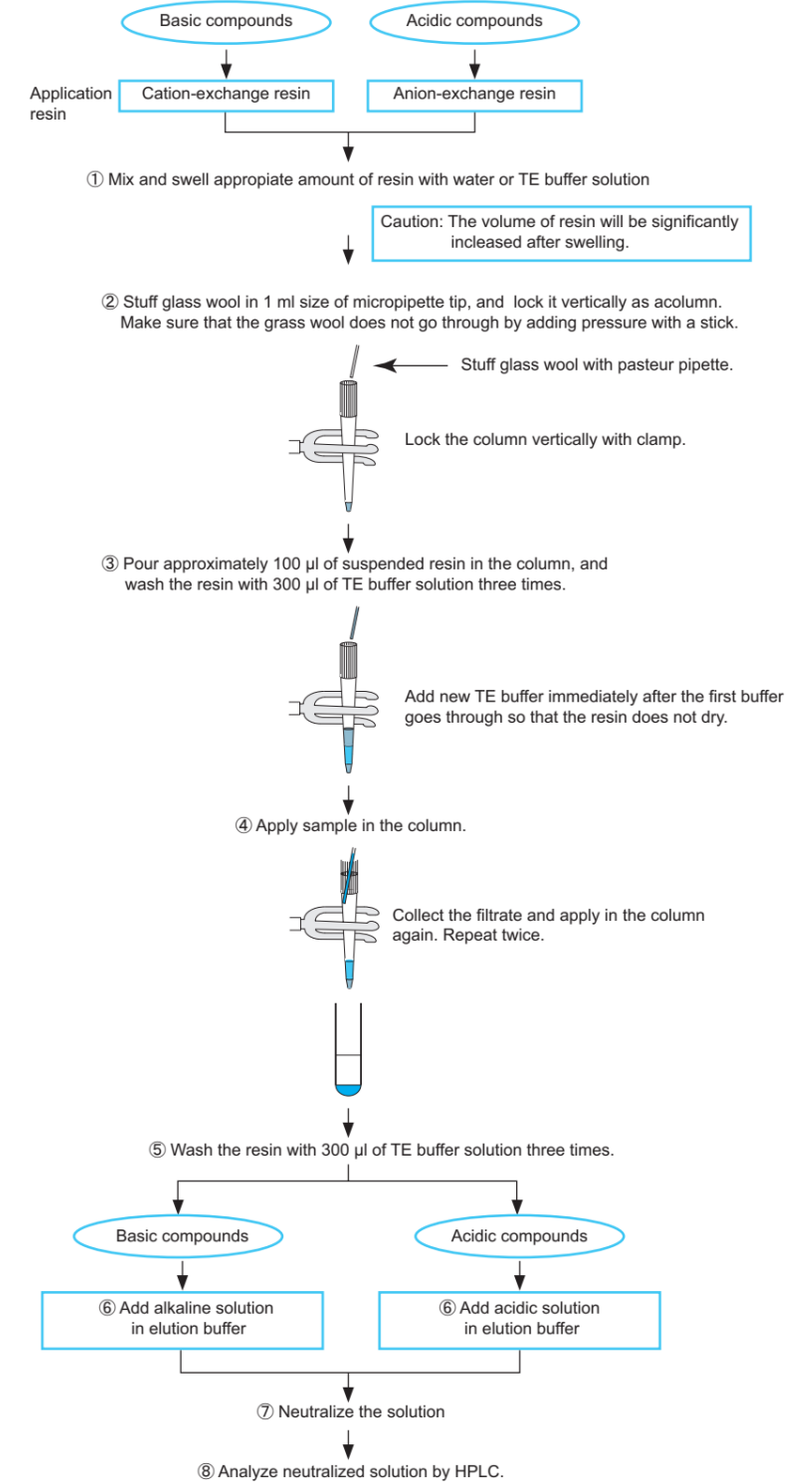
4) Solvent extraction method

Solvent extraction is a method to separate compounds due to their unequal solubility in two immiscible liquid phases, usually water and an organic solvent. The method is used to concentrate highly hydrophobic compounds, and consequently increase analytical sensitivity. A buffer solution is added to sample to optimize the pH and target substance is then extracted by an organic solvent such as ether and chloroform. However, when target substance is combined with proteins, solvent extraction may not work well.



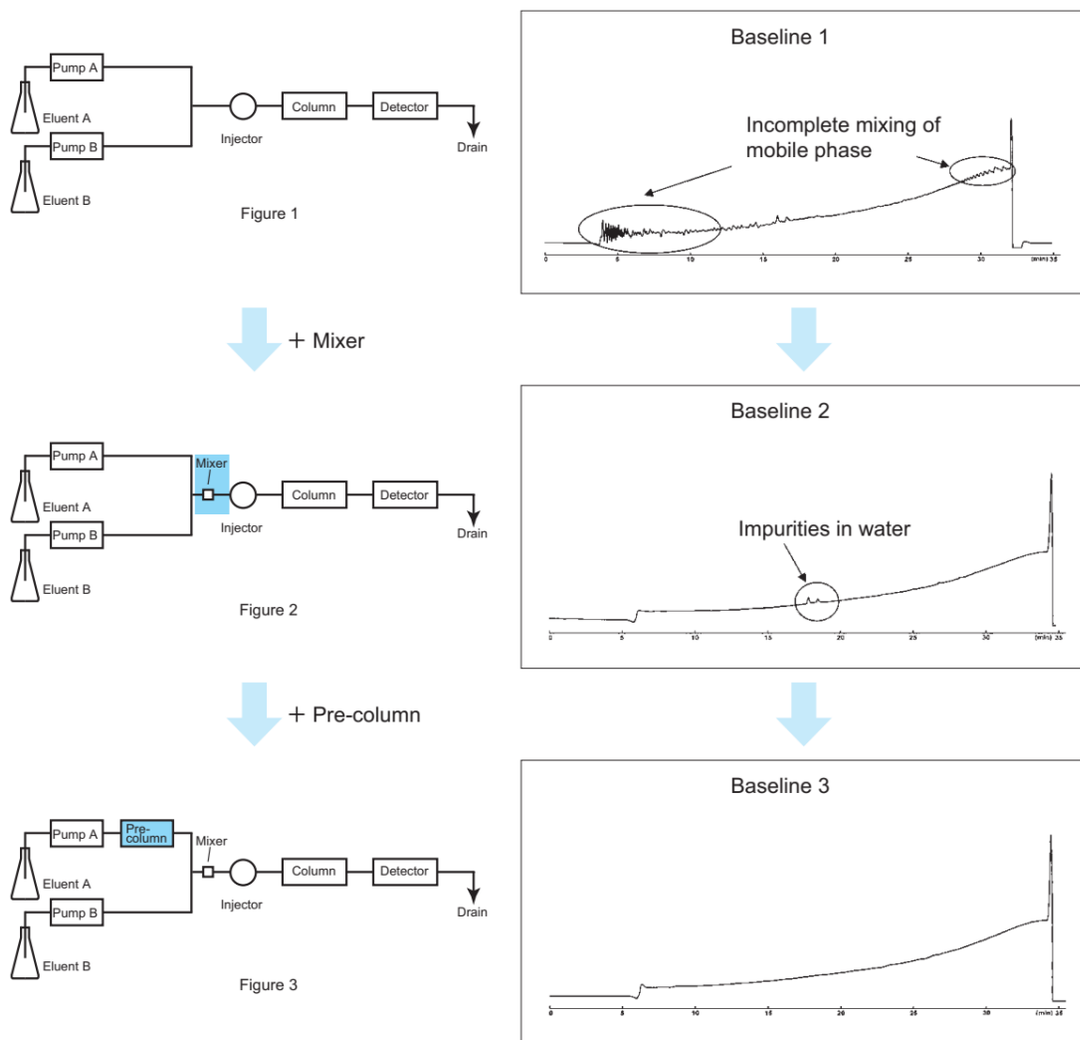
5) Ion exchange

Pretreatment by ion-exchange resin may be effective for samples that the solvent extraction method cannot be adapted due to its emulsification. A preliminary experiment may be required for the selection of resin and experimental conditions. For example, a negatively charged compound is strongly adsorbed on an anion-exchange resin such as DEAE cellulose resin. Therefore, the target compound is collected by increasing salt concentration of buffer solution or adjusting pH of elution buffer after washing off other weakly adsorbed undesired substances.



4. Baseline noise in gradient elution

In gradient analysis, incomplete mixing of mobile phases or impurities in water of mobile phase can cause baseline noise. In the former case, it can be improved by using a proper mixer before injector (Baseline 1→2). In the latter case, it can be improved by using a pre-column. Impurities in water are adsorbed on the pre-column (Baseline 2→3). COSMOSIL 5C₁₈-AR-II 4.6 mm I.D. x 10 mm or 10 mm I.D. x 20 mm as a pre-column.



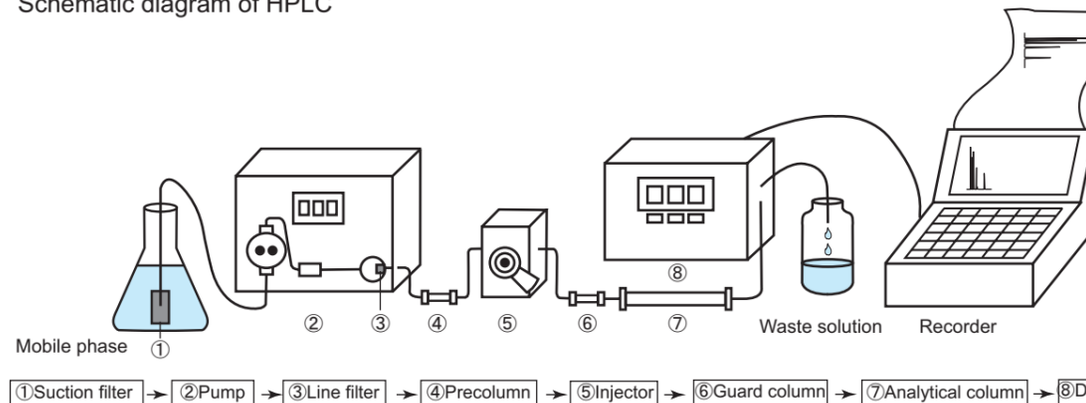
Column COSMOSIL 5C₁₈-AR-300 4.6 mm I.D. x 150mm
 Precolumn COSMOSIL 5C₁₈-AR-II 4.6 mm I.D. x 10mm
 Mobile phase A: 0.1% TFA containing water
 B: 0.1% TFA containing 95% acetonitrile
 B: 0% → 100%/30 min liner gradient
 Flow rate 1.0 ml/min
 Temperature 30°C
 Detection UV 220nm

5. Troubleshooting for increased pressure

Repeated analysis may increase back pressure. Continuous use of HPLC columns under high pressure can cause deterioration and overload of the equipment. Therefore, it is important to monitor column back pressure regularly and solve the problem timely.

The back pressure increase can be due to clogging of a column or clogging of the equipment. First of all, identify the clogging site.

Schematic diagram of HPLC



Remove analytical column first and connect the plumbing from the back of HPLC system directly to the detector. Measure the pressure of flowing mobile phase without an HPLC column. Generally equipment should hardly generate any pressure. If there is significant flow pressure, disconnect the system components one by one to identify the clogged component(s). Possible causes and solutions of clogged equipment are discussed in section II below.

If the flow pressure without a column is normal, then pressure increase is due to clogging of a column. In this case, one needs to determine the causes and whether it is time to replace the column. Possible causes and solutions of clogged column are discussed in greater details in sections I and III.

Symptom	Possible Cause
Pressure increase rapidly in short-term use	→ Flow pressure without a column is 0-0.3 MPa → Clogging of column Refer to section I
	Yes Flow pressure with a column is 0-0.3 MPa or higher → Clogging of equipment Refer to section II
Pressure increase gradually in long-term use	→ Deterioration of column due to long-term use refer to section III

I. Solution in case an HPLC column is clogged in short-term use.

Select the possible cause of clogging according to the following flow chart.

STEP 1	• Salt deposition • Use mobile phase of high concentration organic solvent right after using buffer	→ YES	Cause 1
↓ NO			
STEP 2	• Forget to filter mobile phase • Sample is not dissolved enough	→ YES	Cause 2
↓ NO			
STEP 3	• Analyzing samples which tend to adsorb to a column (i.e. protein samples) • Sample deposition in column	→ YES	Cause 3

- Cause 1** Salt is deposited on a column.
Solution : Wash columns for 30 minutes at half of the analytical flow rate with 10% organic solvent (methanol or acetonitrile) in water to dissolve deposited salt. If the situation is not improved, wash with 100% water under the same condition.
- Prevention :** To switch to high concentration organic solvent after using a buffer, first wash a column with a mobile phase not containing salt (with the same concentration of organic solvent as the buffer), then switch to the mobile phase of higher organic solvent concentration. Example : To change mobile phase from 10/90 (v/v) acetonitrile/20mmol/l phosphate buffer (pH2.5) to 90/10 (v/v) acetonitrile/water, first wash for 15 minutes with 10/90 (v/v) acetonitrile/water, and then switch to 90/10 (v/v) acetonitrile/water.
-
- Cause 2** Column filter is clogged by sample or impurities.
Solution : Connect the column in reverse direction, and then wash the column for 30 minutes at half of the usual analytical flow rate with the mobile phase used for analysis. If the situation is not improved, change the end fitting in the front of column. (We can replace end fittings with a paid service fee.)
- Prevention :** We recommend filtering sample and/or mobile phase. For more information, please refer to page 164, TECHNICAL NOTE 3. Sample pretreatment for HPLC 1) filtration.
-
- Cause 3** Sample may be adsorbed to packing material or deposited in a column.
Solution : Wash for 30 minutes at half of analytical flow rates with a solvent which adsorbed substances are dissolved in. The followings are how to wash each type of columns.
 [Reversed phase columns]
 a) When an adsorbed substance is not protein, wash with methanol or tetrahydrofuran.
 b) When an adsorbed substance is protein, wash with 50-70% of acetonitrile/water (containing 0.1% of trifluoroacetic acid). However proteins may be deposited in high concentration of organic solvent depending on varieties.
 [COSMOSIL Sugar-D/NH₂/HILIC columns]
 Wash with 50/50 (v/v) acetonitrile/water for NH₂-MS and 100% water for Sugar-D and HILIC columns.
 [COSMOSIL SL-II]
 Wash with methanol, tetrahydrofuran or ethanol.
- Prevention :** Choose appropriate pretreatment for each sample. For more information, please refer to page 164, TECHNICAL NOTE 3. Sample pretreatment for HPLC 1) filtration. We also recommend using guard column. For more information for guard columns, please refer to page 172, TECHNICAL NOTE 6. Effect of guard columns.
- Caution :**
- When wash columns, do not connect column exit and let the solution through.
 - Long term of washing may deteriorate the performance of columns.
 - Do not use strongly alkaline solution (more than pH 7.5) or strongly acidic solution (less than pH 1.5) for silica gel base packing material.
 - Store columns with manufacturer recommended storage solvent after washing,
 When the situation is not improved, replace the column.

II. Solutions in case pressure is too high because of clogged equipment.

First, identify the specific clogging site by disconnecting the components in the system one by one and checking the flow pressure. The followings are possible common causes.

- Cause 1** Salt is deposited in plumbing.
Solution : Flow water to the plumbing without connecting a column and any other equipment. Washing out the plumbing in a reversing connection is also an effective way. If the situation is not improved, replace it with a new one.
-
- Cause 2** Check-valve of pump is clogged by stain
Solution : Wash the check-valve with a stain dissolving solvent. Take apart the washable part, soak it in the solvent, then clean in an ultrasonic cleaner.
-
- Cause 3** Manual injector is clogged with stain
Solution : Wash with a stain dissolving solvent. Soak rotor seal and line filter in water and clean them in an ultrasonic cleaner. If the situation is not improved, replace the injector.
- Prevention :** It extends the life time of an HPLC system to maintain regular wash of the system. Wash the system the same as wash an HPLC column. When the mobile phase contains salt, wash for 10-15 minutes with a mobile phase which has the same composition but not containing salt. For example, when using 50/50 (v/v) methanol/20mmol/l phosphate buffer, wash with 50/50 (v/v) methanol/water. When the mobile phase contains halogen, acid and/or base, wash for 10-15 minutes with mobile phase which has the same composition but not containing halogen, acid and/or base.

III. Solutions in case a column is damaged from long term use

Every column will have to be replaced eventually. Performance of a column is expected to deteriorate slowly after long term use. One has to decide whether it is time to replace the column.

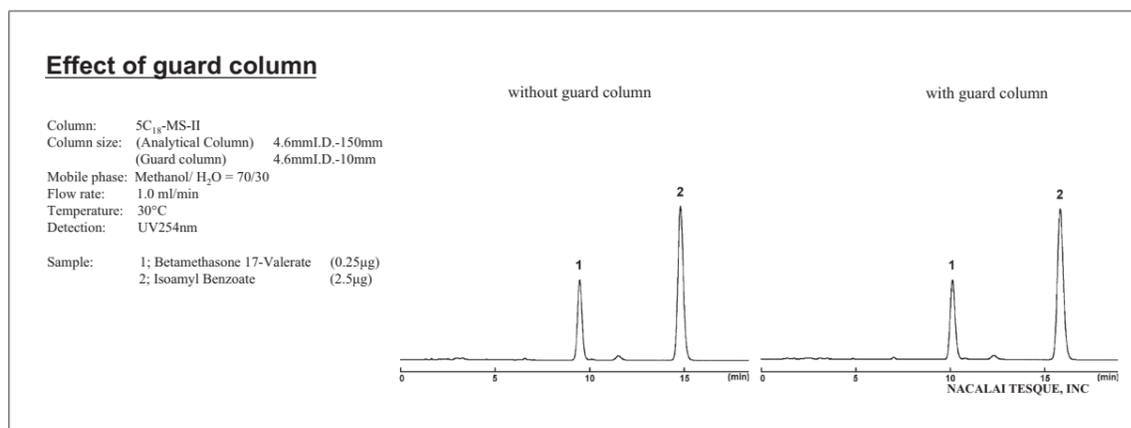
- Cause 1** Column deterioration result from long term use.
Solution : Wash according to Section I, Cause 3.
Prevention : Same as prevention in Section I, Cause 3. When the column condition is not improved, you could continue to use the column if peak shapes do not change and the maximum pressure is less than 20 MPa. However, we recommend replacing the column because it place extra burden on the equipment.
-
- Cause 2** Silica gel in the column may be cracked because of long term use.
Solution : Replace the columns.

6. Effect of guard column

The use of guard columns to protect both analytical and preparative columns is highly recommended. COSMOSIL guard columns are packed with packing materials identical to that used in analytical and preparative columns. As a result, the COSMOSIL guard columns do not contribute to any decrease in the performance of the main column.

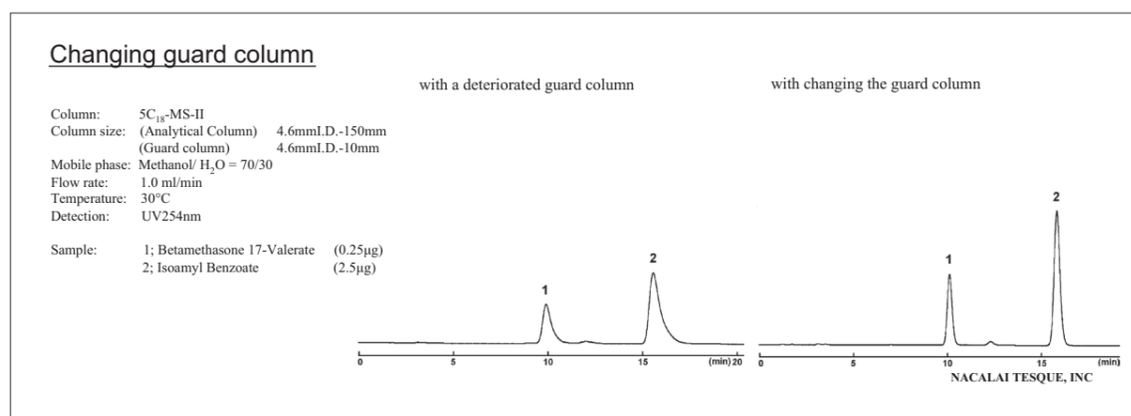
Example of using guard columns

The following chromatograms show analysis examples using a COSMOSIL 5C₁₈-MS-II analytical column (4.6 mm I.D. × 150 mm) and the same column connected with its guard column (4.6 mm I.D. × 10 mm). There is no change in separation characteristics since the packing material of the guard column is identical to that used in the main column.



Inspection of columns

We recommend that the performance of a column be examined regularly. Deteriorated columns shall be replaced timely. If a deteriorated guard column continues to be used, the packed column will also deteriorate.



Ordering information

Please refer to respective pages of each column.

Please refer to page 76 for the parts necessary to use guard columns or guard column cartridges.

7. Troubleshooting for normal phase chromatography

Q 1 : How can I convert from reversed phase mode to normal phase mode or vice versus using the same HPLC equipment?

A 1 : To convert from reversed phase mode to normal phase mode, or vice versus, flush the equipment with a solvent that is miscible with both the current mobile phase and the intended mobile phase. Connect the HPLC pump directly with the detector, and replace the solvents according to following instructions.

Solvent conversion from reversed phase to normal phase

① To convert a mobile phase without buffer solution in reversed phase to normal phase, replace solvents according to the following steps :

- 1) Flush the equipment with a solvent for reversed phase. For example, methanol/H₂O (v/v=50/50).
- 2) Flush the equipment with a solvent miscible to both mobile phases. For example, tetrahydrofuran, ethanol.
- 3) Flush the equipment with a solvent for normal phase.

② To convert a mobile phase with buffer solution in reversed phase to normal phase, replace solvents according to the following steps :

- 1) Flush the equipment with a solvent with buffer solution for reversed phase.
- 2) Flush the equipment with a solvent with the composition same as 1) and without salt.
- 3) Flush the equipment with a solvent miscible to both mobile phases. For example, tetrahydrofuran, ethanol.
- 4) Flush the equipment with a solvent for normal phase.

Solvent conversion from normal phase to reversed phase

① To convert from normal phase to a mobile phase without buffer solution in reversed phase, replace solvents according to following steps :

- 1) Flush the equipment with a solvent for normal phase.
- 2) Flush the equipment with a solvent miscible to both mobile phases. For example tetrahydrofuran, ethanol.
- 3) Flush the equipment with a solvent for reversed phase.

② To convert from normal phase to a mobile phase with buffer solution in reversed phase, replace solvents according to following steps :

- 1) Flush the equipment with a solvent for normal phase. For example, hexane/ethyl acetate.
- 2) Flush the equipment with a solvent miscible to both mobile phases. For example tetrahydrofuran, ethanol.
- 3) Flush the equipment with a solvent with the composition same as 4) and without salt.
- 4) Flush the equipment with a solvent for reversed phase.

Q 2 : My flow rate is not stable. How can I troubleshoot?

A 2 : Possible causes for unstable flow rate can be a malfunctioning check valve or air in a mobile phase, wash the check valve thoroughly by ultrasonic cleaner. Solvents with a low boiling point such as n-Hexan and n-Heptane generate air easily. To prevent air generation, degas the mobile phase sufficiently.

Q 3 : In spite of using the same condition, the retention time is different. How can I solve the problem?

A 3 : One possible cause is unstable flow rate. Please refer to Q2 section.

Another possible cause is variation of polar component in mobile phases. In normal phase chromatography, the retention time depends on the concentration of small amounts of very polar constituents in the mobile phase. This is especially true for water content in a mobile phase. In this case, always use fresh solvents in a mobile phase. If sample solvent includes water, change to a solvent without water or decrease injection volume. If a column contains water, remove water from the column by washing it with ethanol.

Q 4 : How can I wash the COSMOSIL SL-II column?

A 4 : The SL-II column can be washed with tetrahydrofuran, methanol, ethanol, methylene chloride, n-Hexane or n-Heptane.

Q 5 : How can I store the COSMOSIL SL-II column?

A 5 : Store the SL- II column with the shipping screw tighten in order to prevent the solvent in the column from volatilization. In case where a solvent containing halogens is used, replace the solvent in the column with a solvent without halogens such as n-Heptane before storing.

Q 6 : I get peak tailing in my run. What can I do about it?

A 6 : ① In case where the sample contains acidic compounds, add approx. 0.5% of acetic acid to the mobilephase.
② In case where the sample contains basic compounds, add approx. 0.5% of triethylamine to the mobile phase.

Q 7 : I get no peaks. How can I troubleshoot?

A 7 : First, make sure that there is no problem with the system. If the problems are with the sample, sample solvent or mobile phase, try following check list.
1. The analyte may not be eluted from a column because the retention of the analyte is too strong. In this case, use a stronger eluent (mobile phase).
2. The sample contains chelating compounds or basic compounds. They may be adsorbed to the packing materials. In this case, add 0.1% - 1% acid (trifluoroacetic acid or acetic acid) to the mobile phase.

8. Inner diameter of column (scale down and scale up)

The figure below shows general parameters for 1.0 mm to 50 mm I.D. COSMOSIL columns : flow rate, equipment, inner diameter of pipe, application, surface ratio (compared with 4.6 mm I.D.) and particle size. It may help to scale up or down from the most commonly used 4.6 mm I.D. column.

Inner diameter (mm I.D.)	1.0	2.0	3.0	4.6	10	20	28	50
Flow rate (ml/min)	0.05	0.2	0.4	1.0	5.0	19	37	70
Detector cell · Injector	for Semi-micro		for Analytical			for Preparative		
Inner diameter of pipe (mm)	0.05	0.1	0.2-0.3			1.0		
Application	LC-MS Solvent saving		Solvent saving with standard system	Standard	Preparative (small scale)	Preparative (medium scale)	Preparative (large scale)	Preparative (super large scale)
Surface ratio with 4.6 mm I.D.	0.05	0.19	0.43	1.00	4.73	18.90	37.05	118.15
Particle size (µm)	3 or 5			5		15 or more		

Scale down

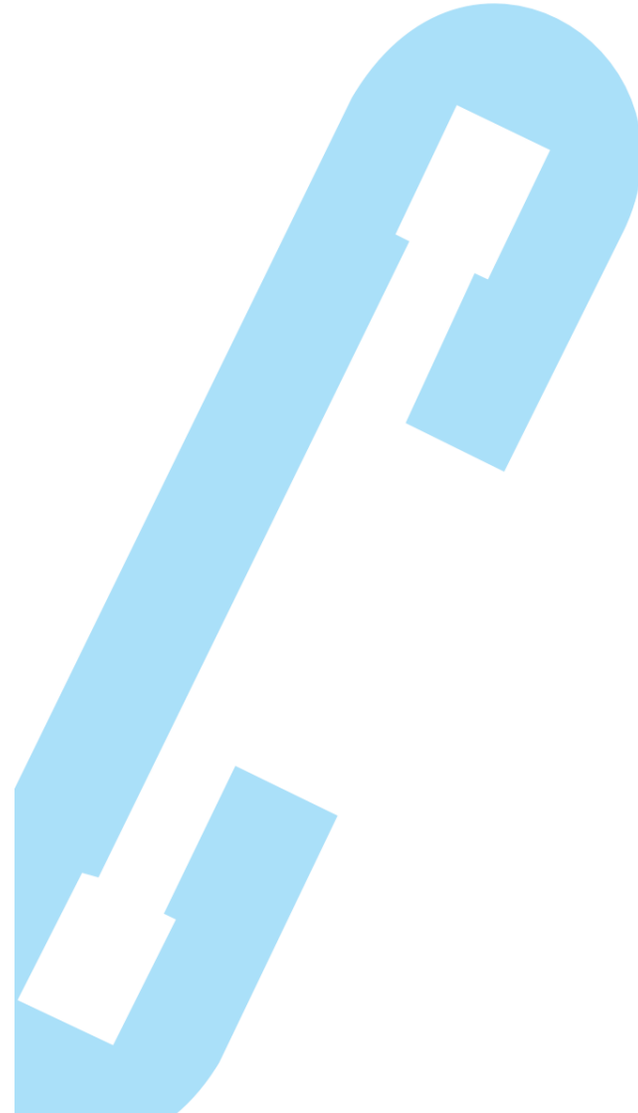
When scaling down from the most commonly used analytical column (4.6 mm I.D.) to a semi-micro or 3.0 mm I.D. analytical HPLC column (of the same column length), sample loading dose is proportionate to the cross section of column. The 3.0 mm I.D. columns provide high sensitivity and solvent saving without the need to change the existing equipment settings. Semi-micro columns (2.0 mm I.D. and 1.0 mm I.D.) provide higher sensitivity and enable analysis of minor components, but one needs to change the piping of HPLC equipment, the injector and the detector cell for semimicro columns.

Column size	4.6 mm I.D. × 150 mm	3.0 mm I.D. × 150 mm	2.0 mm I.D. × 150 mm	1.0 mm I.D. × 150 mm
Chromatogram				
Flow rate (ml/min)	1.0	0.4	0.2	0.05
Pressure (MPa)	3.4	3.6	3.8	3.6
Injection volume(µl)	1.0	0.4	0.2	0.05
Detector Cell · Injector	for Analytical		for Semi-micro	
Detector sensitivity(AUFS)	0.08		0.04	
Inner diameter of pipe (mm)	0.25		0.10	0.05
	Column Mobile phase Flow rate Temperature Detection	COSMOSIL 5C ₁₈ -MS- II Acetonitrile : Water = 70 : 30 1.0 ml/min 30°C UV 254 nm		Sample 1. Benzene 2. Toluene 3. Ethylbenzene 4. Propylbenzene 5. Butylbenzene 6. Amylbenzene

A blue square icon containing a white letter 'V'.

INDEX

Sample name	178
Packing material's name	188



I. COSMOSIL HPLC column	Chlorpheniramine Maleate	86, 95
	Chlorpropamide	86
	Chlortetracycline	111
	Cholesterol	26
	Choline Oxidase	139
	Chondroitinase AC-II digested	132
	Chondroitin Sulfate A	132
	Chondroitin Sulfate C	132
	Chrysazin	119
	Chrysene	148, 158
II. Liquid chromatography related product	Chrysin	23
	α -Chymotrypsinogen A	140, 141
	Ciclosporin (Cyclosporin)	88
	Cilastatin Sodium Salt	89
	Cimetidine	110
	Cinchonidine	84
	trans-Cinnamic Acid	117
	Cinnamyl Alcohol	36
	Cinobufagin	115
	Citric Acid	18, 125
III. Application data	L-Citrulline	120
	Clarithromycin	85
	Clindamycin Hydrochloride	85
	Clindamycin Phosphate	85
	Clobetasol Propionate	86
	Clofibrate	85, 86
	Cloperastine Hydrochloride	86
	Cloxacillin Sodium Monohydrate	85
	CNP	121
	Conalbumin	48, 140
IV. Technical note	Concanavalin A	140, 141
	Coomassie Brilliant Blue G-250	149
	Cortisone	24, 87, 129
	Cortisone Acetate	87, 101, 129
	Coumarin	119
	Creatinine	128
	m-Cresol	106
	Crotonic Acid	73
	Crude fullerenes	58
	Cyanazine	122
V. Index	Cyanocobalamin	87, 105
	Cyanocobalamin Derivative	87
	Cyanuric Acid	39
	α -Cyclodextrin	130
	β -Cyclodextrin	130
	γ -Cyclodextrin	130
	Cytidine	18, 135
	Cytochrome C	44, 138, 140
	Cytosine	18, 135
	D	
Daidzein	25	

Daidzin	25
Dansyl Amino Acids	136
Dantrolene Sodium	91
dATP	18
Daunorubicin Hydrochloride	83, 91
dCMP	135
DCMU	121
DCEPA	121
dCTP	18
Deferoxamine Mesilate	93
Dehydroacetic Acid	123
Deoxyribonuclease I	140
2'-Deoxyuridine	82
Desipramine Hydrochloride	109
Dexamethasone	92, 129
dGMP	135
dGTP	18
Diaphorase	141
Dibenz[a,h]anthracene	148
Dibenzosuberone	149, 157
Dibenzosuberone	149, 157
Dibucaine Hydrochloride	92
2,6-Di-tert-butyl-4-hydroxytoluene	124
Di-n-butyl Phthalate	96
Diclofenac Sodium	88
Diclofenamide	88
Diethylene Glycol	145
Diethyl Terephthalate	91
1,2-Difluorobenzene	144
1,3-Difluorobenzene	144
1,4-Difluorobenzene	144
Digitoxigenin	111
Digitoxin	87, 111
Digoxin	87
Dihydrocoumarin	119
Dihydroquinine	84
7,8-Dihydroxyflavone	23
3,4-Dihydroxyphenylacetic Acid	128
Diketopiperazine	123
Diltiazem Hydrochloride	89
Dimefuron	122
4-Dimethylaminoantipyrine	89
Dimethylaminophenol	97
N,N-Dimethylaniline	146, 147
N,N-Dimethylbenzylamine	9
1,5-Dimethylnaphthalene	28, 156
2,4-Dinitroaniline	147
1,2-Dinitrobenzene	83
1,5-Dinitronaphthalene(1,5-DNN)	28, 156
1,8-Dinitronaphthalene(1,8-DNN)	28, 156
Diphenhydramine Hydrochloride	110
Diphenyl	124
Diphenylimidazole	100

Diphenylmethane	149
Diphenyl Phthalate	95
Dipyridamole	88
Disulfiram	88
DNA	135
DNA-wrapped CNT	60
Dobutamine Hydrochloride	94
Domperidone	95
L-DOPA	18, 72, 128
Dopamine	128
Dopamine Hydrochloride	18, 72, 94
Doxifluridine	93
Doxorubicin Hydrochloride	83, 93
Doxycycline Hydrochloride	93
dTTP	18
E	
E.coli proteins	49
Egg White	142
Elaidic Acid	133
Emetine Hydrochloride	116
Epicatechin(EC)	23, 35
Epicatechin gallate(ECG)	23, 35
Epigallocatechin(EGC)	23, 35
Epigallocatechin gallate(EGCG)	23, 35
Epinephrine	128
Epirubicin Hydrochloride	83
meso-Erythritol	41, 130, 131, 146
Erythrosine	123
Estradiol	128
17- α -Estradiol	128
17- β -Estradiol	128
Estradiol Benzoate	83
Estriol	83, 128
Estrone	128
Ethidimuron	122
Ethinylestradiol	109
Ethiofencarb	122
Ethofumesate	122
o-Ethoxybenzamide	95
4-Ethoxyphenol	85
Ethylbenzene	21, 34, 147, 160
p-Ethylbenzoic Acid	146
Ethylene Glycol	145
Ethyl p-Hydroxybenzoate(4-)	16, 84, 87, 88, 89, 95, 100, 102, 147
2-Ethylpyridine	146
Ethyl Salicylate	16, 147
Ethyl Vanillin	104

F	
FAD	100
Famotidine	99, 110
Fast Green FCF	123
Fibrinogen	140
Fisetin	23
Flavin Mononucleotide Sodium Salt	125
Flavone	23
Flopropione	102
Flumequine	112
Fluocinolone Acetonide	100, 101, 129
Fluocinonide	100
Fluoranthene	148
Fluorene	148, 149
Fluorobenzene	144, 147
Fluorodifen	121
Fluorometholone	101, 129
Fluoxymesterone	100
Flurbiprofen	101, 111
FMN	100
Folic Acid	104, 105, 125
Fructooligosaccharides	42
Fructose	41, 42, 130, 131
D-Fructose-6-phosphate	132
Fullerene toluene extract	55
Fumaric Acid	18, 98
Furan	147
Furfural	147
Furfuryl Alcohol	147
G	
Gabexate Mesilate	84
Galactose	41
Gallic Acid	16, 113
Gallocatechin(GC)	23, 35
Gallocatechin gallate(GCG)	23, 35
Gd@C82(I)	57
Geniposide	113, 115
Genistein	25
Genistin	25
Gentisic Acid	16
6-Gingerol	120
Ginkgolide A	120
Ginkgolide B	120
Ginkgolide C	120
Ginsenoside Rb1	114
Ginsenoside Rc	114
Ginsenoside Re	114
Ginsenoside Rg1	114
Gitoxin	87
Glucitol (Sorbitol)	41, 131

I. COSMOSIL HPLC column

II. Liquid chromatography related product

III. Application data

IV. Technical note

V. Index

Glucose40, 41, 42, 130, 131, 132
 α-D-Glucose-1-phosphate 132
 D-Glucose-6-phosphate 132
 Glucose Oxidase 48, 139
 β-Glucosidase 53
 Glucuronic Acid 42
 Glutamic Acid 137
 L-Glutamic Dehydrogenase 139
 Glyceric Acid 146
 Glycerol 41, 145
 Glycine 38
 Glycitein 25
 Glycitin 25
 Glycolic Acid 18
 Glycylglycine 38
 Glycyrrhizic Acid 113, 124
 Griseofulvin 85
 Guaiacol Glycerol Ether 81, 85
 Guanine 18, 135
 Guanosine 18, 111, 135

H

Haloperidol 97
 Hemoglobin 53
 Hemoglobin, Bovine 46
 Hesperidin 117
 Hibenzic Acid 92
 Hinokitiol 119
 Hippuric Acid 128
 Histidine 73
 Homovanillic Acid 18
 Honokiol 114
 Human Serum 142
 Hyaluronic Acid 132
 Hydralazine Hydrochloride 111
 Hydrochlorothiazide 98
 Hydrocortisone 24, 98, 129
 Hydrocortisone Acetate 87, 98
 Hydrocortisone Succinate 98
 Hydroquinidine Hydrochloride 84
 Hydroquinone 113
 Hydroxocobalamin Acetate 105
 p-Hydroxybenzoic Acid 87, 95
 3-Hydroxyflavone 23, 119
 5-Hydroxyflavone 23, 119
 6-Hydroxyflavone 23, 119
 7-Hydroxyflavone 23, 119
 Hypoxanthine 129

I

Ibuprofen 86, 111

Idoxuridine 82
 Imazalil 124
 Imipramine Hydrochloride 109
 Indeno[1,2,3-c,d]pyrene 148
 Indigo Carmine 123
 Indometacin (Indomethacin) 82, 115
 Inositol 41, 131
 Insulin 151
 Iodobenzene 147
 5-Iodouracil 82
 Ipratropium Bromide 82
 Ipratropium Bromide Derivative 82
 Iprodione 121
 Isoamyl Benzoate 172
 Isoascorbic Acid 125
 Isobutyl p-Hydroxybenzoate 81, 105
 Isoleucine 39
 Isomaltooligosaccharides 130
 Isoniazid 82
 Isonicotinamide 90
 Isonicotinic Acid 82
 Isophthalonitrile 26, 156
 Isoprocab 122
 Isopropyl p-Hydroxybenzoate 91, 100
 Isoproturon 122
 Isoxsuprine Hydrochloride 82

J

Josamycin 89

K

Kanamycin Sulfate 2,4,6-trinitrobenzenesufonic Acid Derivative 81
 Ketamine Hydrochloride 109
 Ketoprofen 87, 111

L

Lactic Acid 18
 β-Lactoglobulin 53
 Lactose 43, 131
 Latamoxef Sodium (isomer 1) 106, 107
 Latamoxef Sodium (isomer 2) 106, 107
 Leu-Enkephalin 138
 Levallorphan Tartrate 108
 Levthyroxine Sodium 109
 Lidocaine 107, 109
 Lincomycin Hydrochloride 85, 108
 Linolenic Acid p-Bromophenacyl Ester 134
 γ-Linolenic Acid p-Bromophenacyl Ester 134
 Linuron 121, 122
 Liothyronine Sodium 107

Lisinopril 107
 Luteolin 23
 Lypoxytase 51
 Lysozyme 44, 140
 Lysyl Endopeptidase digested 138

M

Magnolol 114
 Maleic Acid 18, 86, 92
 Malic Acid 18, 120, 126
 Maltitol 41, 130, 131
 Maltoheptaose 42
 Maltohexaose 42
 Maltopentaose 42
 Maltose 40, 41, 42, 43, 130, 131
 Maltotetraitol 131
 Maltotetraose 42
 Maltotriose 42, 131
 Mandelic Acid 128
 Maneb 121
 Mannitol 131
 Mannosamine 42
 Mannose 42
 MCC 121
 MCP 121
 MCPB 121
 MCPP 121
 Mecobalamin 105
 Melamine 39
 Menatetrenone 106
 Mepivacaine Hydrochloride 106
 5-Mercapto-1-methyltetrazole 106
 6-Mercaptopurine Hydrate 80
 Meropenem Trihydrate 106
 Met-Enkephalin 138
 Metabromuron 122
 Metazachlor 122
 Metformin Hydrochloride 105
 Methabenzthiazuron 122
 Methicillin Sodium Salt 111
 Methomyl 122
 Methotrexate 105
 DL-3-Methoxy-4-hydroxymandelic Acid 18
 6-Methoxyflavone 23
 m-Methoxyphenol 143
 o-Methoxyphenol 143
 p-Methoxyphenol 143
 3-Methoxytyramine 128
 Methyl Benzoate 14, 30, 83, 91, 147
 N-Methylbenzylamine 9
 Methyl dopa 84
 o-Methyl Hippuric Acid 128

Methyl p-Hydroxybenzoate 16, 85, 93, 94, 96, 97, 99, 103, 105, 108, 113
 Methyl Linoleate 133
 Methyl Linolenate 133
 Methyl Margarate 133
 1-Methylnaphthalene 28, 156
 Methyl n-Nonadecanoate 133
 Methyl Oleate 133
 Methyl Prednisolone 100
 Methyl Salicylate 16, 147
 Methyl Stearate 133
 17-Methyltestosterone 128
 Meticrane 105
 Metoxuron 122
 Metronidazole 105
 Mexiletine Hydrochloride 104
 Milk 139
 4-epi-Minocycline 104
 Minocycline Hydrochloride 104
 Mitomycin C 104
 Mizoribine 104
 Monolinuron 122
 MPMC 122
 MTMC 122
 Myoglobin 44, 48, 51, 53, 140
 Myosin 138
 Myricetin 23

N

Nabumetone 96
 NAC 122
 Nalidixic Acid 96
 Naphazoline Nitrate 95
 Naphthalene 28, 148, 156, 157
 2-Naphthalenesulfonic Acid 91
 2-Naphthalenesulfonic Acid Sodium 83
 1-Naphthol 37
 2-Naphthol 37
 Naringenin 118
 Naringin 116, 117, 118
 Neostigmine Methylsulfate 97
 Neurotensin 138
 New Coccine 123
 Niacin 125
 Nicardipine Hydrochloride 96
 Nicergoline 97
 Nicotinamide 96, 125
 Nicotinic Acid 93, 96, 125
 Nifedipine 96
 Nitrendipine 97
 p-Nitroaniline 147
 Nitrobenzene 147, 155

I. COSMOSIL HPLC column

II. Liquid chromatography related product

III. Application data

IV. Technical note

V. Index

I. COSMOSIL HPLC column	II. Liquid chromatography related product	III. Application data	IV. Technical note	V. Index			
p-Nitrobenzyl Alcohol	36	2-Phenylethyl-β-gentiobioside	19	PTH-Lys	136	Salicylic Acid	36, 87, 106, 110
Nitrofen	121	2-Phenylethyl-β-lactoside	19	PTH-Ser	136	Santonin	87
Nitrofurantoin	112	2-Phenylethyl-β-maltoside	19	PTH-Trp	136	Sc2@C76(I)	57
Nitrofurazone	112	2-Phenylethyl-β-melibioside	19	Puerarin	113	Sc2@C78	57
p-Nitrophenol	102	o-Phenylphenol	124	Pullulan	49	Sc2@C80(I)	57
L-Noradrenaline	18, 72	Phenytol	109, 110	Purpurin	119	Scopolamine n-Butyl Bromide	99
Norepinephrine	128	Phloxine	123	Pyrene	148	Scopolamine Hydrobromide	15, 99, 117
O		L-α-Phosphatidyl-L-serine	134	Pyridine	91, 145, 147	Sennoside A	115, 116
Ofloxacin	112	L-α-Phosphatidyl Choline	134	Pyridoxine (Vitamin B6)	125	Sennoside B	115
Oleic Acid	133	L-α-Phosphatidylethanolamine	134	Pyridoxine Hydrochloride	125	6-Shogaol	120
Omeprazole	83	L-α-Phosphatidylinositol Sodium Salt	134	Pyruvate Kinase	140	Sitosterol	26
Ovalbumin	44	Phthalic Acid	16, 98	Q		Sodium Amoxicillin	84
Oxalic Acid	146	Phthalonitrile	26, 156	Quercetin	23	Sodium Copper Chlorophyll	119
Oxamic Acid	146	Phytonadione	106	Quinidine	109	Sodium Copper Chlorophyllin	123
Oxine-copper	14	Pimaricin	99	Quinidine Sulfate	84	Sodium 5'-Cytidylate	124
Oxolinic Acid	112	Piperacillin Sodium	99	Quinine Hydrochloride	84	Sodium 5'-Guanylate	124
Oxyfluorfen	121	Piperonyl Butoxide	124	Quinizarin	119	Sodium 5'-Inosinate	124
Oxytetracycline	111	Pirimicarb	122	R		Sodium Iron Chlorophyllin	123
Oxytocin	16, 137	Piromidic Acid	112	Raffinose	41, 130	Sodium Polystyrene Sulfonate	49
Oxytocin Acetate Salt	83	cis-Platin (CDDP)	111	Ranitidine	110	Sodium 5'-Uridylate	124
P		Polyethylene Glycol	49	Reserpine	108, 120	Sorbic Acid	73, 123, 125
PAC	122	Poly-L-Glutamic Acid Sodium Salt	45	Resibufogenin	115	Soybean Milk	139
Paeoniflorin	115	Polyoxyethylene Hexadecyl Ether	148	13-cis-Retinoic Acid	127	Stearic Acid	133
Paeonol	8, 117	Polyoxyethylene Lauryl Ether	148	all-trans-Retinoic Acid	127	Stigmasterol	26
PA-Glucose Oligomer (DP=3-22)	132	Potassium Biphthalate	94	all-trans-Retinol Acetate	123	cis-Stilbene	144
Palatinit	131	Potassium Clavulanate	84	Rhamnose	41, 42	trans-Stilbene	144
Palatinose	130	Pravastatin Sodium	100	Riboflavin	100	Streptomycin Sulfate	112
Palmatine Chloride	103	Prednisolone	24, 95, 101, 129	Riboflavin (Vitamin B2)	125	Strychnine	117
Palmatine Chloride Hydrate	113	Prednisolone Acetate	101, 129	Riboflavin Phosphate	125	Styrene oxide	147
Palmatine Hydrochloride	25	Prednisone	98	Riboflavin Phosphate Sodium Salt	125	Substance P	16, 137, 138
D-Pantothenic Acid	125	Procainamide	14, 110	Ribonuclease A	44, 140	Succinic Acid	18
D-Pantothenic Acid Sodium Salt	125	Procaine Hydrochloride	101	Rifampicin	108	Sucrose	41, 43, 130, 131
Papaverine Hydrochloride	120	Procaterol Hydrochloride	101	Ritodrine Hydrochloride	107, 108	Sulbactam Sodium	89
pd(T)12-18	135	Progesterone	83	threo-Ritodrine Hydrochloride	107	Sulfachloropyridazine	112
Penicillin G Potassium Salt	111	Prometryn	122	Rose Bengale	123	Sulfadimethoxine	112
Perfluorotetradecanoic Acid	146	Propazine	122	Roxatidine Acetate Hydrochloride	109	Sulfaisomidin	112
Peroxidase	48, 140	Propionic Acid	18	Roxithromycin	109	Sulfamethazine	112
Perylene	149	Propranolol Hydrochloride	102	Rthoxyquin	124	Sulfamethoxazole	112
PHC	122	Propylbenzene	21, 34, 149, 160	S		Sulfamethoxypyridazine	112
Phenacetin	15, 110, 114	n-Propylbenzene	147	Saccharin	123	Sulfamonomethoxine	112
Phenanthrene	148	Propyl Benzoate	100	Saikosaponin a	35, 114, 118	Sulfathiazole	82, 112
Phenethylamine Hydrochloride	104	Propyl Gallate	124	Saikosaponin b1	35, 115, 118	Sunset Yellow FCF	123
Phenol	87, 106, 109, 145, 147	Propyl p-Hydroxybenzoate	16, 88, 89, 91, 92, 97, 100, 107, 113, 124, 147	Saikosaponin b2	35, 115, 118	Swertiamarin	116
Phenolphthalein	147	Propyl Salicylate	16	Saikosaponin c	35, 118	T	
[6,6]-Phenyl-C61 Butyric Acid Butyl Ester	59	Prostaglandin D2	129	Saikosaponin d	35, 114, 118	Tartaric Acid	18
[6,6]-Phenyl-C61 Butyric Acid Methyl Ester	59	Prostaglandin E2	129	Saikosaponin h	35	Tartrazine	123
Phenylalanine	73	Prostaglandin F2α	129	Salicylamide	36, 94	Taurine	137
Phenyl Benzoate	89	Prostaglandin I2	129			Terbutryn	122
2-Phenylethyl-β-cellobioside	19	Protocatechuic Acid	16			Terbutylazine	122
		PTH-Arg	136			Terephthalonitrile	26, 156
		PTH-Asp	136			m-Terphenyl	143
		PTH-His	136				

I. COSMOSIL HPLC column	o-Terphenyl 12, 21, 143 p-Terphenyl 88, 143 Testosterone 128 Testosterone Propionate 102, 128 Tetracycline 111 Theobromine 31, 109 Theophylline 31, 91, 106, 109, 116 Thermolysin 139 Thiabendazole 124 Thiamine Hydrochloride 91, 114 Thioanisole 147 Thiopental Sodium 91 Thiopental Sodium Isomer 91 Thiram 121 Thymidine 18, 135 Thymine 18, 88, 135 Thyroglobulin 48, 140 Ticarcillin Sodium 92 Tiglic Acid 73 Timolol Maleate 92 Tipepidine 92 Tocopherol 93 α-Tocopherol 27, 93, 127 β-Tocopherol 27, 127 γ-Tocopherol 27, 127 δ-Tocopherol 27, 127 Tocopherol Acetate 93 Tocopherol Nicotinate 93 α-Tocotrienol 126 β-Tocotrienol 126 γ-Tocotrienol 126 δ-Tocotrienol 126 Todalazine Hydrochloride 94, 111 Tolazamide 94 Tolbutamide 94 Tolnaftate 95 Toluene 14, 21, 30, 31, 34, 144, 147, 159, 160 o-Toluic Acid 92, 146 m-Tolunitrile 24, 155 o-Tolunitrile 24, 155 p-Tolunitrile 24, 155 N-(m-Toluoyl) glycine 128 N-(o-Toluoyl) glycine 128 N-(p-Toluoyl) glycine 128 Tranexamic Acid 94 Transferrin 51, 139, 142 Trehalose 43, 130 Triamcinolone 94, 129 Triamcinolone Acetonide 95, 101, 129 Trimetazidine Hydrochloride 95 1-(2,3,4-Trimethoxybenzyl) piperazine Dihydrochloride 95 Trimethylene Glycol 145 Triphenylene 12, 21
-------------------------	---

Tris (hydroxymethyl) aminomethane 146 Triton X-100 29 Trypsin Inhibitor 51 Trypsin Inhibitor, Soybean 141 Trypsinogen 141 Tryptophan 73 Tyrosine 73	U Ubidecarenone 106 Uracil 9, 18, 94, 109, 110, 135, 145, 146, 147 Urea 146 Uric Acid 129 Uridine 18, 135, 145	V cis-Vaccenic Acid 133 trans-Vaccenic Acid 133 Valerophenone 12 Valine 39 Vancomycin Hydrochloride 97 Vanillylnonanamide 116 N-Vanillylnonanamide 27 [Arg8]-Vasopressin 83 Vincristine Sulfate 99 Vinyl Acetate 117 2-Vinylpyridine 103 1-Vinyl-2-pyrrolidone 117 Vitamin A 127 Vitamin A Acetate 126 Vitamin B1 125 Vitamin B1 Hydrochloride 125 Vitamin B2 125 Vitamin B6 125 Vitamin B12 125 Vitamin C 125 Vitamin D2 126 Vitamin D3 126 Vitamin E 126 Vitamin E Acetate 126 Vitamin K1 126 Vitamin K3 126
---	--	---

Xylose 42
Z
Zidovudine 88

X Xanthene 92 Xanthine 129 XMC 122 p-Xylene 36 Xylitol 41, 130, 131 Xylooligosaccharides 130

I. COSMOSIL HPLC column	II. Liquid chromatography related product	III. Application data	IV. Technical note
-------------------------	---	-----------------------	--------------------

Packing material's name

C₁₈-MS-II

Acesulfame K	123
Acetaminophen	31, 80
Acetanilide	99
Acetoaminophen	15
Acetophenone	14, 30, 147
4'-Acetoxyacetanilide	31, 80
17 α -Acetoxyprogesterone	86
Acettrizoic Acid	81
N-Acetylprocainamide	14
Acid Red	123
Aconitine	120
Acrylic Acid	73
Adenosine	100
Alizalin	119
Amaranth	123
Amidotrizoic Acid	81
4-Aminoantipyrine	15
p-Aminophenol Hydrochloride	31, 80
Amlodipine Besilate	81
Ampicillin	99, 111
Ampicillin Sodium Salt	81
D-(-)-Amygdalin	114
Amylbenzene	12, 21, 34, 119, 160
Aniline	147
Anisole	147, 155
Anthracene	157
Anthrarufin	119
Antipyrine	15
Apigenin	118
L(+)-Ascorbic Acid	125
Aspartame	123
Asulam	121
Atrazine	122
Atropine Sulfate	15
Baicalein	23
Baicalin	115
Bamethane Sulfate	102
Barbital	110
Beclometasone Dipropionate	86, 102, 103
Bensulide	121
Benzamide	147
Benz[a]anthracene	158
Benzene	14, 21, 30, 31, 34, 144, 146, 147, 155, 157, 160
Benzoic Acid	106, 123, 146
Benzonitrile	147
Benzophenone	88
Benzyl Alcohol	9, 14
Benzyl p-Hydroxybenzoate	98
Benzympenicillin Potassium	103
Berberine Hydrochloride	25
Betahistine Mesilate	103
Betamethasone	103, 129
Betamethasone Sodium Phosphate	103
Betamethasone Valerate	103
Betamethasone 17-Valerate	172
D-Biotin [Vitamin H]	125
Boc-(D)Phe-(L)Phe-OMe	137
Boc-(L)Phe-(L)Phe-OMe	137
BPMC	122
Brilliant Blue FCF	123
Bromacil	122
Bromhexine Hydrochloride	102
Bromobenzene	144, 147, 159
Butylbenzene	12, 21, 34, 160
n-Butylbenzene	147
Butylbenzoate	12
2-tert-Butylhydroquinone	124
3-tert-Butyl-4-hydroxyanisol	124
Butyl p-Hydroxybenzoate	82, 84, 85, 86, 88, 98, 101, 103, 117
C60	54
C70	54
Caffeine	23, 31, 101, 105, 107, 115
Calcium Folate	104
Campesterol	26
Capsaicin	27, 120
Captopril	83
Carbamazepine	109, 110
Carbenicillin	111
Carbosulfan	122
α -Carotene	118
β -Carotene	118
CAT	122
Catechin (C)	23
Catechin gallate(CG)	23
Cefaclor	90
Cefadroxil	90
Ceftazidime	91
Ceftriaxone Sodium	91
Cephaeline Hydrobromide	116
Cephalothin Sodium Salt	90
Chlormethoxynil	121
Chlormadinone Acetate	86
Chlorobenzene	144, 147, 159
4-Chlorobenzoic Acid	82
Chloro IPC	122
m-Chlorophenol	143
o-Chlorophenol	143

p-Chlorophenol	143
Chlorotoluron	122
Chloroxuron	122
Chlortetracycline	111
Cholesterol	26
Chrysozin	119
Chrysene	158
Chrysin	23
Cimetidine	110
Clarithromycin	85
Clindamycin Hydrochloride	85
Clobetasol Propionate	86
Cloxacillin Sodium Monohydrate	85
CNP	121
Coomassie Brilliant Blue G-250	149
Cortisone	24, 87, 129
Cortisone Acetate	87, 101, 129
Coumarin	119
Creatinine	128
m-Cresol	106
Crotonic Acid	73
Cyanazine	122
Daidzein	25
Daidzin	25
Dansyl Amino Acids	136
Daunorubicin Hydrochloride	91
DCMU	121
DCPA	121
Dehydroacetic Acid	123
Desipramine Hydrochloride	109
Dexamethasone	129
Dibenzosuberone	157
Dibenzosuberone	157
2,6-Di-tert-butyl-4-hydroxytoluene	124
Di-n-butyl Phthalate	96
Diclofenamide	88
Diethyl Terephthalate	91
1,2-Difluorobenzene	144
1,3-Difluorobenzene	144
1,4-Difluorobenzene	144
Dihydrocoumarin	119
7,8-Dihydroxyflavone	23
Diketopiperazine	123
Diltiazem Hydrochloride	89
Dimefuron	122
Dimethylaminophenol	97
N,N-Dimethylaniline	147
N,N-Dimethylbenzylamine	9
1,5-Dimethylnaphthalene	28, 156
2,4-Dinitroaniline	147
1,5-Dinitronaphthalene(1,5-DNN)	28, 156
1,8-Dinitronaphthalene(1,8-DNN)	28, 156
Diphenhydramine Hydrochloride	110
Diphenyl	124
Disulfiram	88
Dobutamine Hydrochloride	94
Dopamine Hydrochloride	94
Doxorubicin Hydrochloride	93
Doxycycline Hydrochloride	93
Elaidic Acid	133
Emetine Hydrochloride	116
Epicatechin(EC)	23
Epicatechin gallate(EGC)	23
Epigallocatechin(EGC)	23
Epigallocatechin gallate(EGCG)	23
Erythrosine	123
17- α -Estradiol	128
17- β -Estradiol	128
Estradiol Benzoate	83
Estriol	83
Ethidimuron	122
Ethiofencarb	122
Ethofumesate	122
Ethylbenzene	21, 34, 147, 160
p-Ethylbenzoic Acid	146
Ethyl p-Hydroxybenzoate	84, 87, 89, 100, 147
Ethyl Salicylate	147
FAD	100
Famotidine	110
Fast Green FCF	123
Fisetin	23
Flavin Mononucleotide Sodium Salt	125
Flavone	23
Flumequine	112
Fluocinolone Acetonide	129
Fluocinonide	100
Fluorobenzene	144, 147
Fluorodifen	121
Fluorometholone	101, 129
Flurbiprofen	111
FMN	100
Folic Acid	104, 105, 125
Fullerene toluene extract	55
Furan	147
Furfural	147
Furfuryl Alcohol	147
Gabexate Mesilate	84
Gallocatechin(GC)	23
Gallocatechin gallate(GCG)	23
Geniposide	115
Genistein	25
Genistin	25
6-Gingerol	120
Ginkgolide A	120
Ginkgolide B	120
Ginkgolide C	120

I. COSMOSIL HPLC column	II. Liquid chromatography related product	III. Application data	IV. Technical note	V. Index				
Ginsenoside Rb1	Methicillin Sodium Salt	D-Pantothenic Acid Sodium Salt	Riboflavin Phosphate Sodium Salt	114	111	125	125	
Ginsenoside Rc	Methomyl	Papaverine Hydrochloride	Rose Bengale	114	122	120	123	
Glycitein	Methotrexate	Penicillin G Potassium Salt	Roxatidine Acetate Hydrochloride	25	105	111	109	
Glycitin	6-Methoxyflavone	PHC	Rthoxyquin	25	23	122	124	
Griseofulvin	m-Methoxyphenol	Phenacetin	Saccharin	85	143	15	123	
Guaiacol Glycerol Ether	o-Methoxyphenol	Phenol	Saikosaponin a	81, 85	143	106, 145, 147	114, 118	
Hibenzic Acid	p-Methoxyphenol	Phenolphthalein	Saikosaponin b1	92	143	147	118	
Hippuric Acid	Methyl Benzoate	Phenylalanine	Saikosaponin b2	128	14, 30, 83, 147	73	115, 118	
Histidine	N-Methylbenzylamine	Phenyl Benzoate	Saikosaponin c	73	9	89	118	
Hydralazine Hydrochloride	o-Methyl Hippuric Acid	o-Phenylphenol	Saikosaponin d	111	128	124	114, 118	
Hydrocortisone	Methyl p-Hydroxybenzoate	Phenytol	Salicylamide	24, 98, 129	94, 103, 105	109, 110	97	
Hydrocortisone Acetate	Methyl Linoleate	Phloxine	Salicylic Acid	87, 98	133	123	106	
Hydrocortisone Succinate	Methyl Linolenate	L- α -Phosphatidyl-L-serine	Santonin	98	133	134	87	
p-Hydroxybenzoic Acid	Methyl Margarate	L- α -Phosphatidyl Choline	Scopolamine Hydrobromide	95	133	134	15	
3-Hydroxyflavone	1-Methylnaphthalene	L- α -Phosphatidylethanolamine	Sennoside A	23, 119	28, 156	134	115, 116	
5-Hydroxyflavone	Methyl n-Nonadecanoate	L- α -Phosphatidylinositol Sodium Salt	Sennoside B	23, 119	133	134	115	
6-Hydroxyflavone	Methyl Oleate	Phthalonitrile	6-Shogaol	23, 119	133	26, 156	120	
7-Hydroxyflavone	Methyl Salicylate	Phytonadione	Sitosterol	23, 119	147	106	26	
Ibuprofen	Methyl Stearate	Pimaricin	Sodium Copper Chlorophyll	111	133	99	119	
Imazalil	Meticrane	Piperacillin Sodium	Sorbic Acid	124	105	99	73, 123	
Imipramine Hydrochloride	Metoxuron	Pirimicarb	Stearic Acid	109	122	122	133	
Indigo Carmine	Metronidazole	Piromidic Acid	Stigmasterol	123	105	112	26	
Indometacin (Indomethacin)	Monolinuron	Potassium Biphthalate	cis-Stilbene	82	122	94	144	
Iodobenzene	MPMC	Pravastatin Sodium	trans-Stilbene	147	122	100	144	
Iprodione	MTMC	Prednisolone	Streptomycin Sulfate	121	122	24, 95, 101, 129	112	
Isoamyl Benzoate	Myricetin	Prednisolone Acetate	Styrene oxide	172	23	101, 129	147	
Isobutyl p-Hydroxybenzoate	NAC	Procainamide	Sulbactam Sodium	81	122	14	89	
Isoniazid	Naphthalene	Procaine Hydrochloride	Sulfachloropyridazine	82	28, 156, 157	101	112	
Isonicotinic Acid	2-Naphthalenesulfonic Acid	Progesterone	Sulfadimethoxine	82	91	83	112	
Isophthalonitrile	Naringenin	Prometryn	Sulfaisomidin	26, 156	118	122	112	
Isoprocarb	Naringin	Propazine	Sulfamethazine	122	116, 118	122	112	
Isopropyl p-Hydroxybenzoate	Neostigmine Methylsulfate	Propranolol Hydrochloride	Sulfamethoxazole	91	97	102	112	
Isoproturon	New Coccine	Propylbenzene	Sulfamethoxypyridazine	122	123	21, 34, 160	112	
Isoxsuprine Hydrochloride	Niacin	n-Propylbenzene	Sulfamonomethoxine	82	125	147	112	
Ketamine Hydrochloride	Nicardipine Hydrochloride	Propyl Benzoate	Sulfathiazole	109	96	100	112	
Ketoprofen	Nicergoline	Propyl Gallate	Sunset Yellow FCF	111	97	124	123	
Latamoxef Sodium (isomer 1)	Nicotinamide	Propyl p-Hydroxybenzoate	Swertiamarin	106	96, 125	91, 92, 97, 147	116	
Latamoxef Sodium (isomer 2)	Nicotinic Acid	Prostaglandin D2	Tartrazine	106	93, 96, 125	129	123	
Lidocaine	Nifedipine	Prostaglandin E2	Terbutryn	109	96	129	122	
Linuron	Nitrendipine	Prostaglandin F2 α	Terbutylazine	121	96	129	122	
Lisinopril	p-Nitroaniline	Prostaglandin I2	Terephthalonitrile	107	147	129	26, 156	
Luteolin	Nitrobenzene	Puerarin	m-Terphenyl	23	147, 155	113	143	
Mandelic Acid	Nitrofen	Purpurin	o-Terphenyl	128	121	119	12, 21, 143	
Maneb	Ofloxacin	Pyridine	p-Terphenyl	121	112	91, 145, 147	143	
MCC	Oleic Acid	Pyridoxine Hydrochloride	Testosterone Propionate	121	133	125	102	
MCP	Oxine-copper	Quercetin	Tetracycline	121	14	23	111	
MCPB	Oxolinic Acid	Quinidine	Theobromine	121	112	109	31	
MCPP	Oxyfluorfen	Quinizarin	Theophylline	121	121	119	31, 106, 116	
Menatetrenone	Oxytetracycline	Ranitidine	Thiabendazole	106	111	110	124	
5-Mercapto-1-methyltetrazole	Oxytocin Acetate Salt	Reserpine	Thioanisole	106	83	120	147	
Metabromuron	PAC	13-cis-Retinoic Acid	Thiopental Sodium	122	122	127	91	
Metazachlor	Paeonol	all-trans-Retinoic Acid	Thiopental Sodium Isomer	122	8, 117	127	91	
Methabenzthiazuron	Palmatine Hydrochloride	Riboflavin	Thiram	122	25	100	121	

I. COSMOSIL HPLC column	II. Liquid chromatography related product	III. Application data	IV. Technical note	V. Index
Thymine ······ 88				
Tiglic Acid ······ 73				
Tipepidine ······ 92				
Tocopherol ······ 93				
α-Tocopherol ······ 27, 93				
β-Tocopherol ······ 27				
γ-Tocopherol ······ 27				
δ-Tocopherol ······ 27				
Tocopherol Acetate ······ 93				
Tocopherol Nicotinate ······ 93				
α-Tocotrienol ······ 126				
β-Tocotrienol ······ 126				
γ-Tocotrienol ······ 126				
δ-Tocotrienol ······ 126				
Todralazine Hydrochloride ······ 94, 111				
Toluene ······ 14, 21, 30, 31, 34, 144, 147, 159, 160				
o-Toluic Acid ······ 146				
m-Tolunitrile ······ 24, 155				
o-Tolunitrile ······ 24, 155				
p-Tolunitrile ······ 24, 155				
Triamcinolone ······ 94, 129				
Triamcinolone Acetonide ······ 94, 129				
Trimetazidine Hydrochloride ······ 95				
1-(2,3,4-Trimethoxybenzyl) piperazine Dihydrochloride ······ 95				
Triphenylene ······ 21				
Triton X-100 ······ 29				
Tryptophan ······ 73				
Tyrosine ······ 73				
Uracil ······ 9, 94, 110, 146, 147				
cis-Vaccenic Acid ······ 133				
trans-Vaccenic Acid ······ 133				
Valerophenone ······ 12				
Vancomycin Hydrochloride ······ 97				
N-Vanillylnonanamide ······ 27				
[Arg8]-Vasopressin ······ 83				
2-Vinylpyridine ······ 103				
Vitamin A Acetate ······ 126				
Vitamin B1 Hydrochloride ······ 125				
Vitamin B2 [Riboflavin] ······ 125				
Vitamin B6 ······ 125				
Vitamin B12 ······ 125				
Vitamin C ······ 125				
Vitamin D2 ······ 126				
Vitamin D3 ······ 126				
Vitamin E ······ 126				
Vitamin E Acetate ······ 126				
Vitamin K1 ······ 126				
Vitamin K3 ······ 126				
Xanthene ······ 92				
XMC ······ 122				
Zidovudine ······ 88				
	C₁₈-AR-II			
	Acenaphthene ······ 148			
	Acenaphthylene ······ 148			
	Acetaminophen ······ 110			
	Acetanilide ······ 90			
	N-Acetylprocainamide ······ 110			
	Acetylsalicylic Acid (Aspirine) ······ 110			
	Acid Red ······ 123			
	Albiflorin ······ 115			
	Allopurinol ······ 129			
	Amaranth ······ 123			
	4-Aminoacetophenone ······ 98			
	Aminoantipyrine ······ 110			
	4-Aminobenzoic Acid ······ 80			
	4-Amino-6-chlorobenzene-1,3-disulfonamide ······ 98			
	Amylbenzene ······ 12			
	4-Androstene-3,17-dione ······ 128			
	Angiotensin I (Human) ······ 16			
	Angiotensin II (Human) ······ 16, 138			
	Angiotensin II, [Asn1,Val5] ······ 138			
	Angiotensin II, [Sar1,Ala8] ······ 138			
	Angiotensin II, [Sar1,Ile8] ······ 138			
	Angiotensin II, [Sar1,Thr8] ······ 138			
	Angiotensin II, [Val5] ······ 138			
	Angiotensin II, Des-Asp1-[Ile8] ······ 138			
	Anthracene ······ 22, 148			
	Antipyrine ······ 110			
	Atenolol ······ 81			
	Azathioprine ······ 80			
	Aztreonam ······ 80			
	Baclofen ······ 97			
	Baicalin ······ 113			
	Benz[a]anthracene ······ 148			
	Benzo[b]fluoranthene ······ 148			
	Benzoic Acid ······ 80			
	Benzo[g,h,i]perylene ······ 148			
	Benzophenone ······ 86, 106, 107			
	Benzo[a]pyrene ······ 148			
	Benz[a]pyrene ······ 148			
	Benzyl Alcohol ······ 106			
	Bezafibrate ······ 102			
	Bibenzyl ······ 22			
	Biphenyl ······ 97			
	Brilliant Blue FCF ······ 123			
	Bufalin ······ 115			
	Bufexamac ······ 100			
	Butylbenzene ······ 12			
	Butylbenzoate ······ 12			
	Butyl p-Hydroxybenzoate ······ 16, 84, 108			
	iso-Butyl p-Hydroxybenzoate ······ 108			
	Butyl Salicylate ······ 16			
	Caffeine ······ 93, 96, 109			
	Camostat Mesilate ······ 84			
	Carbazole ······ 33			
	Ceftazidime ······ 90			
	p-Chlorobenzoic Acid ······ 102			
	4-Chlorobenzophenone ······ 86			
	4-Chlorophenol ······ 86			
	4-(4-Chlorophenyl)-4-hydroxypiperidine ······ 97			
	Chlorpheniramine Maleate ······ 95			
	Chlorpropamide ······ 86			
	Chrysene ······ 148			
	Cilastatin Sodium Salt ······ 89			
	trans-Cinnamic Acid ······ 117			
	Cinobufagin ······ 115			
	Clofibrate ······ 86			
	Cloperastine Hydrochloride ······ 86			
	dAMP ······ 135			
	dCMP ······ 135			
	dGMP ······ 135			
	Cytochrome C ······ 138			
	Deferoxamine Mesilate ······ 93			
	Dibenz[a,h]anthracene ······ 148			
	Dibucaine Hydrochloride ······ 92			
	Diclofenac Sodium ······ 88			
	Digitoxigenin ······ 111			
	Digitoxin ······ 111			
	3,4-Dihydroxyphenylacetic Acid ······ 128			
	N,N-Dimethylaniline ······ 146			
	Diphenylimidazole ······ 100			
	L-DOPA ······ 128			
	Dopamine ······ 128			
	Doxifluridine ······ 93			
	Epinephrine ······ 128			
	Erythrosine ······ 123			
	Estradiol ······ 128			
	Estriol ······ 128			
	Estrone ······ 128			
	Ethinylestradiol ······ 109			
	o-Ethoxybenzamide ······ 95			
	Ethyl p-Hydroxybenzoate(4-) ······ 16, 88, 100, 102			
	2-Ethylpyridine ······ 146			
	Ethyl Salicylate ······ 16			
	Famotidine ······ 99			
	Fast Green FCF ······ 123			
	Flopropione ······ 102			
	Fluocinolone Acetonide ······ 100			
	Fluoranthene ······ 148			
	Fluorene ······ 148			
	Flurbiprofen ······ 101			
	Gallic Acid ······ 16			
	Geniposide ······ 113			
	Gentisic Acid ······ 16			
	Glycyrrhizic Acid ······ 113, 124			
	Haloperidol ······ 97			
	Hesperidin ······ 117			
	Hibenzic Acid ······ 92			
	Hinokitiol ······ 119			
	Honokiol ······ 114			
	Hydrochlorothiazide ······ 98			
	p-Hydroxybenzoic Acid ······ 87			
	Hypoxanthine ······ 129			
	Ibuprofen ······ 86			
	Indeno[1,2,3-c,d]pyrene ······ 148			
	Indigo Carmine ······ 123			
	Indometacin (Indomethacin) ······ 115			
	Isobutyl p-Hydroxybenzoate ······ 105			
	Isopropyl p-Hydroxybenzoate ······ 100			
	Josamycin ······ 89			
	Ketoprofen ······ 87			
	Levallorphan Tartrate ······ 108			
	Levothyroxine Sodium ······ 109			
	Lidocaine ······ 107			
	Lysyl Endopeptidase digested ······ 138			
	Magnolol ······ 114			
	Mepivacaine Hydrochloride ······ 106			
	6-Mercaptopurine Hydrate ······ 80			
	Meropenem Trihydrate ······ 106			
	Metformin Hydrochloride ······ 105			
	3-Methoxytyramine ······ 128			
	Methyl Benzoate ······ 91			
	Methyl p-Hydroxybenzoate ······ 16, 93, 96, 97, 99, 108, 113			
	Methyl Salicylate ······ 16			
	17-Methyltestosterone ······ 128			
	Nabumetone ······ 96			
	Nalidixic Acid ······ 96			
	Naphazoline Nitrate ······ 95			
	Naphthalene ······ 148			
	Naringin ······ 117			
	New Coccine ······ 123			
	Nicotinic Acid ······ 96			
	Nitrofurantoin ······ 112			
	Nitrofurazone ······ 112			
	p-Nitrophenol ······ 102			
	Norepinephrine ······ 128			
	Oxytocin ······ 16			
	Paeoniflorin ······ 115			
	Perfluorotetradecanoic Acid ······ 146			
	Phenacetin ······ 110			
	Phenanthrene ······ 148			
	Phenol ······ 87, 109			
	Phloxine ······ 123			
	Phthalic Acid ······ 16, 98			
	Piperonyl Butoxide ······ 124			
	Poly-L-Glutamic Acid Sodium Salt ······ 45			
	Procainamide ······ 110			
	Procaterol Hydrochloride ······ 101			
	Propyl p-Hydroxybenzoate ······ 16, 88, 100, 113, 124			

I. COSMOSIL HPLC column

II. Liquid chromatography related product

III. Application data

IV. Technical note

V. Index

Propyl Salicylate 16
 Protocatechuic Acid 16
 PTH-Arg 136
 PTH-Asp 136
 PTH-His 136
 PTH-Lys 136
 PTH-Ser 136
 PTH-Trp 136
 Pyrene 148
 Reserpine 108
 Resibufogenin 115
 Ritodrine Hydrochloride 107, 108
 threo-Ritodrine Hydrochloride 107
 Rose Bengale 123
 Salicylic Acid 87, 110
 Sodium Copper Chlorophyllin 123
 Sodium 5'-Cytidylate 124
 Sodium 5'-Guanylate 124
 Sodium 5'-Inosinate 124
 Sodium Iron Chlorophyllin 123
 Sodium 5'-Uridylate 124
 Substance P 16
 Sunset Yellow FCF 123
 Tartrazine 123
 o-Terphenyl 12
 Testosterone 128
 Testosterone Propionate 128
 Theobromine 109
 Theophylline 109
 Thiamine Hydrochloride 91
 Tipepidine 92
 Uracil 109
 Uric Acid 129
 Valerophenone 12
 Xanthine 129

C₁₈-PAQ

Acenaphthene 87
 Acetic Acid 18
 Acrinol 80
 Adenine 18, 135
 Adenosine 18, 135
 5'-ADP 135
 L-Adrenaline 18, 72
 Amikacin Sulfate 2,4,6-trinitrobenzenesulfonic Acid Derivative 81
 4-Aminoacetophenone 91
 4-Amino-n-butyric Acid [GABA] 137
 4-(Aminomethyl) benzoic Acid 94
 m-Aminophenol 147
 o-Aminophenol 147
 p-Aminophenol 147
 Amoxicillin 81

5'-AMP 135
 Amylbenzene 12
 Arbutin 113
 Ascorbic Acid 19
 Aspartic Acid 137
 5'-ATP 135
 Atropine Sulfate 116, 117
 Barbitol Sodium 117
 Berberine Chloride 103, 113
 Brucine Dihydrate 116, 117
 Butylbenzene 12
 Butylbenzoate 12
 Caffeine 107, 125
 Carbazochrome 84
 Carbazochrome Sodium Sulfonate 84
 Carbidopa 84
 Carnitine 125
 Cefaclor 90
 Cefsulodin Sodium Salt Hydrate 90
 Chlorpheniramine Maleate 86
 Ciclosporin (Cyclosporin) 88
 Cinchonidine 84
 Citric Acid 18, 125
 Cyanocobalamin 105
 Cytidine 18
 Cytosine 18
 dATP 18
 dCTP 18
 2'-Deoxyuridine 82
 dGTP 18
 Digitoxin 87
 Digoxin 87
 Dihydroquinine 84
 Diphenyl Phthalate 95
 L-DOPA 18, 72
 Dopamine Hydrochloride 18, 72
 dTTP 18
 Fumaric Acid 18
 Gallic Acid 113
 Ginsenoside Re 114
 Ginsenoside Rg1 114
 Gitoxin 87
 Glutamic Acid 137
 Glycine 38
 Glycolic Acid 18
 Glycylglycine 38
 Guanine 18
 Guanosine 18
 Homovanillic Acid 18
 Hydroquinidine Hydrochloride 84
 Hydroquinone 113
 Hydroxocobalamin Acetate 105
 Idoxuridine 92

5-Iodouracil 92
 Isonicotinamide 90
 Kanamycin Sulfate 2,4,6-trinitrobenzenesulfonic Acid Derivative 81
 Lactic Acid 18
 Latamoxef Sodium (isomer 1) 107
 Latamoxef Sodium (isomer 2) 107
 Liothyronine Sodium 107
 Lisinopril 107
 Maleic Acid 18, 86
 Malic Acid 18
 Mecobalamin 105
 DL-3-Methoxy-4-hydroxymandelic Acid 18
 Methyl dopa 84
 Mizoribine 104
 Nicotinamide 125
 L-Noradrenaline 18, 72
 PA-Glucose Oligomer (DP=3-22) 132
 Palmatine Chloride 103
 Palmatine Chloride Hydrate 113
 Phenacetin 114
 2-Phenylethyl-β-cellobioside 19
 2-Phenylethyl-β-gentiobioside 19
 2-Phenylethyl-β-lactoside 19
 2-Phenylethyl-β-maltoside 19
 2-Phenylethyl-β-melibioside 19
 Potassium Clavulanate 84
 Propionic Acid 18
 Propyl p-Hydroxybenzoate 107
 Quinidine Sulfate 84
 Quinine Hydrochloride 84
 Riboflavin Phosphate 125
 Roxithromycin 109
 Scopolamine Hydrobromide 117
 Sennoside A 116
 Sodium Amoxicillin 84
 Strychnine 117
 Succinic Acid 18
 Sulfathiazole 82
 Tartaric Acid 18
 o-Terphenyl 12
 Thiamine Hydrochloride 114
 Thymidine 18
 Thymine 18
 Tolnaftate 95
 Tranexamic Acid 94
 Triphenylene 12
 Ubidecarenone 106
 Uracil 18
 Uridine 18
 Valerophenone 12
 Vitamin B1 125
 Vitamin B6 125

Cholester

Amylbenzene 21, 160
 Angiotensin I (Human) 137
 Angiotensin II (Human) 137
 Anthracene 22
 Apigenin 118
 Baicalein 23
 Benz[a]anthracene 158
 Benzene 21, 160
 Bibenzyl 22
 Bromobenzene 144
 Butylbenzene 21, 160
 Caffeine 23, 35
 α-Carotene 118
 β-Carotene 118
 Catechin (C) 23, 35
 Catechin gallate(CG) 23, 35
 Chlorobenzene 144
 m-Chlorophenol 143
 o-Chlorophenol 143
 p-Chlorophenol 143
 Chondroitinase AC-II digested 132
 Chondroitin Sulfate A 132
 Chondroitin Sulfate C 132
 Chrysene 158
 Chrysin 23
 7,8-Dihydroxyflavone 23
 Elaidic Acid 133
 Epicatechin(EC) 23, 35
 Epicatechin gallate(EGC) 23, 35
 Epigallocatechin(EGC) 23, 35
 Epigallocatechin gallate(EGCG) 23, 35
 Ethylbenzene 21, 160
 Fisetin 23
 Flavone 23
 Galocatechin(GC) 23, 35
 Galocatechin gallate(GCG) 23, 35
 3-Hydroxyflavone 23
 5-Hydroxyflavone 23
 6-Hydroxyflavone 23
 7-Hydroxyflavone 23
 Linolenic Acid p-Bromophenacyl Ester 134
 γ-Linolenic Acid p-Bromophenacyl Ester 134
 Luteolin 23
 6-Methoxyflavone 23
 m-Methoxyphenol 143
 o-Methoxyphenol 143
 p-Methoxyphenol 143
 Methyl Linoleate 133
 Methyl Linolenate 133
 Methyl Margarate 133
 Methyl n-Nonadecanoate 133

I. COSMOSIL HPLC column

II. Liquid chromatography related product

III. Application data

IV. Technical note

V. Index

I. COSMOSIL HPLC column	II. Liquid chromatography related product	III. Application data	IV. Technical note	V. Index
Methyl Oleate 133	1,4-Difluorobenzene 144	Campesterol 26	[6,6]-Phenyl-C61 Butyric Acid Methyl Ester 59	
Methyl Stearate 133	Fluocinolone Acetonide 129	Capsaicin 27	Phthalonitrile 156	
Myricetin 23	Fluorobenzene 144	Carvylacetate (cis, trans) 148	Propylbenzene 160	
Naringenin 118	Fluorometholone 129	Chlorobenzene 159	Terephthalonitrile 156	
Naringin 118	Genistein 25	Cholesterol 26	Toluene 160	
Oleic Acid 133	Genistin 25	Chrysene 158	m-Tolunitrile 155	
Oxytocin 137	Glycitein 25	Dibenzosuberone 157	o-Tolunitrile 155	
Phenol 145	Glycitin 25	Dibenzosuberone 157	p-Tolunitrile 155	
Propylbenzene 21, 160	Guanine 135	1,5-Dimethylnaphthalene 28, 156		
Pyridine 145	Guanosine 135	1,5-Dinitronaphthalene(1,5-DNN) 28, 156	PBB-R	
Quercetin 23	Hydrocortisone 24, 129	1,8-Dinitronaphthalene(1,8-DNN) 28, 156	Allylbenzene 149	
13-cis-Retinoic Acid 127	Isophthalonitrile 26	Ethylbenzene 160	Amylbenzene 160	
all-trans-Retinoic Acid 127	Nitrobenzene 155	Isophthalonitrile 26, 156	Anthracene 157	
Saikosaponin a 35, 118	Palmatine Hydrochloride 25	1-Methylnaphthalene 28, 156	Benzene 157, 160	
Saikosaponin b1 35, 118	Phthalonitrile 26	Naphthalene 28, 156, 157	1,1'-Binaphthyl 149	
Saikosaponin b2 35, 118	Prednisolone 24, 129	Nitrobenzene 155	Bromobenzene 159	
Saikosaponin c 35, 118	Prednisolone Acetate 129	Phthalonitrile 26, 156	Butylbenzene 160	
Saikosaponin d 35, 118	Sitosterol 26	Propylbenzene 160	Chlorobenzene 159	
Saikosaponin h 35	Stigmasterol 26	Sitosterol 26	Dibenzosuberone 149, 157	
Stearic Acid 133	Terephthalonitrile 26	Stigmasterol 26	Dibenzosuberone 149, 157	
cis-Stilbene 144	Thymidine 135	Terephthalonitrile 26, 156	Diphenylmethane 149	
trans-Stilbene 144	Thymine 135	α -Tocopherol 27	Ethylbenzene 160	
Substance P 137	α -Tocopherol 27	β -Tocopherol 27	Fluorene 149	
m-Terphenyl 143	β -Tocopherol 27	γ -Tocopherol 27	Naphthalene 157	
o-Terphenyl 21, 143	γ -Tocopherol 27	δ -Tocopherol 27	Perylene 149	
p-Terphenyl 143	δ -Tocopherol 27	Toluene 159, 160	Polyoxyethylene Hexadecyl Ether 148	
Toluene 21, 144, 160	α -Tocotrienol 126	m-Tolunitrile 155	Polyoxyethylene Lauryl Ether 148	
Triphenylene 21	β -Tocotrienol 126	o-Tolunitrile 155	Propylbenzene 149, 160	
cis-Vaccenic Acid 133	γ -Tocotrienol 126	p-Tolunitrile 155	Toluene 159, 160	
trans-Vaccenic Acid 133	δ -Tocotrienol 126	N-(m-Toluoyl) glycine 128	Triton X-100 29	
Vitamin D2 126	m-Tolunitrile 24	N-(o-Toluoyl) glycine 128		
Vitamin D3 126	o-Tolunitrile 24	N-(p-Toluoyl) glycine 128		
	p-Tolunitrile 24	N-Vanillylnonanamide 27		
πNAP	Triamcinolone 129		CN-MS	
Adenine 135	Triamcinolone Acetonide 129		Acetaminophen 31	
Adenosine 135	Uracil 135	NPE	Acetophenone 30	
Anisole 155	Uridine 135	Amylbenzene 160	4'-Acetoxyacetanilide 31	
Benzene 144, 155	N-Vanillylnonanamide 27	Benzene 144, 160	p-Aminophenol Hydrochloride 31	
Berberine Hydrochloride 25		Butylbenzene 160	Benzene 30, 31	
Betamethasone 129	PYE	C60 54, 59	Caffeine 31	
Campesterol 26	Amylbenzene 160	C70 54	4-Chlorophenol 85	
Capsaicin 27, 120	Anisole 155	1,2-Difluorobenzene 144	Clofibrate 85	
Cholesterol 26	Anthracene 157	1,3-Difluorobenzene 144	4-Ethoxyphenol 85	
Cortisone 24, 129	Benz[a]anthracene 158	1,4-Difluorobenzene 144	Methyl Benzoate 30	
Cortisone Acetate 129	Benzene 155, 157, 160	1,5-Dimethylnaphthalene 28, 156	Theobromine 31	
Cytidine 129	2-Benzylpyridine 148	1,5-Dinitronaphthalene(1,5-DNN) 28, 156	Theophylline 31	
Cytosine 129	3-Benzylpyridine 148	1,8-Dinitronaphthalene(1,8-DNN) 28, 156	Toluene 30, 31	
Daidzein 25	4-Benzylpyridine 148	Ethylbenzene 160		
Daidzin 25	Bromobenzene 159	Fluorobenzene 144	C₂₂-AR-II	
Dexamethasone 129	Butylbenzene 160	Isophthalonitrile 156	Acetophenone 30	
1,2-Difluorobenzene 144	C60 54	1-Methylnaphthalene 28, 156	Benzene 30	
1,3-Difluorobenzene 144	C70 54	Naphthalene 28, 156	Methyl Benzoate 30	
		[6,6]-Phenyl-C61 Butyric Acid Butyl Ester 59		

Toluene	30
C₈-MS	
Acetophenone	30
Benzene	30
Bisoprolol	98
Butyl p-Hydroxybenzoate	108
Cetirizine Dihydrochloride	89
Clindamycin Phosphate	85
Cyanocobalamin	87
Cyanocobalamin Derivative	87
1,2-Dinitrobenzene	83
Dipyridamole	88
Domperidone	95
Ethyl p-Hydroxybenzoate	95
Fumaric Acid	98
Ipratropium Bromide	82
Ipratropium Bromide Derivative	82
Lincomycin Hydrochloride	85, 108
Methyl Benzoate	30
Methyl p-Hydroxybenzoate	85
Mexiletine Hydrochloride	104
4-epi-Minocycline	104
Minocycline Hydrochloride	104
Omeprazole	83
Phenethylamine Hydrochloride	104
Propyl p-Hydroxybenzoate	89
Rifampicin	108
Scopolamine n-Butyl Bromide	99
Scopolamine Hydrobromide	99
p-Terphenyl	88
Toluene	30
Vincristine Sulfate	99
Vinyl Acetate	117
1-Vinyl-2-pyrrolidone	117

C₄-MS

Acetophenone	30
Benzene	30
Methyl Benzoate	30
Toluene	30

TMS-MS

Acetophenone	30
Benzene	30
Daunorubicin Hydrochloride	83
Doxorubicin Hydrochloride	83
Epirubicin Hydrochloride	83
Methyl Benzoate	30
2-Naphthalenesulfonic Acid Sodium	83

Ticarcillin Sodium	92
Toluene	30
o-Toluic Acid	92

PE-MS

Acetophenone	30
Anisole	155
Benz[a]anthracene	158
Benzene	30, 155
Berberine Hydrochloride	25
Capsaicin	116, 120
Chrysene	158
Cortisone	24
Daidzein	25
Daidzin	25
Dexamethasone	92
Ethyl Vanillin	104
Genistein	25
Genistin	25
Glycitein	25
Glycitin	25
Hydrocortisone	24
Maleic Acid	92
Methyl Benzoate	30
Mitomycin C	104
Nitrobenzene	155
Palmatine Hydrochloride	25
Prednisolone	24
Timolol Maleate	92
Toluene	30
m-Tolunitrile	24, 155
o-Tolunitrile	24, 155
p-Tolunitrile	24, 155
Vanillylnonanamide	116

SL-II

Acetaminophen	110
Acetanilide	110
Benzoic Acid	36
β-Carotene	123, 127
Cetirizine Dihydrochloride	89
Cinnamyl Alcohol	36
Dantrolene Sodium	91
4-Dimethylaminoantipyrine	89
Fluocinolone Acetonide	101
Fluoxymesterone	100
Hydrocortisone	98
Methyl Prednisolone	100
1-Naphthol	37
2-Naphthol	37
p-Nitrobenzyl Alcohol	36

Phenacetin	110
L-α-Phosphatidyl Choline	134
Prednisone	98
all-trans-Retinol Acetate	123
Salicylamide	36
Salicylic Acid	36
Theophylline	91
α-Tocopherol	127
β-Tocopherol	127
γ-Tocopherol	127
δ-Tocopherol	127
Tolazamide	94
Tolbutamide	94
Triamcinolone Acetonide	101
Vitamin A	127
p-Xylene	36

HILIC

Allantoic Acid	112
Allantoin	112
Ammelide	39
Ammeline	39
Angiotensin II, [Asn1,Val5]	138
Angiotensin II, [Sar1,Ile8]	138
Angiotensin II, [Val5]	138
Angiotensin II, Des-Asp1-[Ile8]	138
Ascorbic Acid	125, 126
L(+)-Ascorbic Acid	125
L-Citrulline	120
Cyanuric Acid	39
Diethylene Glycol	145
meso-Erythritol	146
Ethylene Glycol	145
D-Fructose-6-phosphate	132
Glucose	132
α-D-Glucose-1-phosphate	132
D-Glucose-6-phosphate	132
Glyceric Acid	146
Glycerol	145
Glycine	38
Glycylglycine	38
Isoascorbic Acid	125
Isoleucine	39
Leucine	39
Malic Acid	120, 126
Melamine	39
Nicotinamide	125
Nicotinic Acid	125
Oxalic Acid	146
Oxamic Acid	146
D-Pantothenic Acid	125
Pyridoxine (Vitamin B6)	125

Riboflavin (Vitamin B2)	125
Sorbic Acid	125
Taurine	137
Trimethylene Glycol	145
Tris (hydroxymethyl) aminomethane	146
Uracil	145
Urea	146
Uridine	145
Valine	39

Sugar-D

Arabinose	41
α-Cyclodextrin	130
β-Cyclodextrin	130
γ-Cyclodextrin	130
meso-Erythritol	41, 130, 131
Fructooligosaccharides	42
Fructose	41, 42, 130, 131
Galactose	41
Glucitol (Sorbitol)	41, 131
Glucose	40, 41, 42, 130, 131
Glucuronic Acid	42
Glycerol	41
Guanosine	111
Inositol	41, 131
Isomaltulooligosaccharides	130
Lactose	43, 131
Maltitol	41, 130, 131
Maltoheptaose	42
Maltohexaose	42
Maltopentaose	42
Maltose	40, 41, 42, 43, 130, 131
Maltotetraitol	131
Maltotetraose	42
Maltotriitol	131
Maltotriose	42, 131
Mannitol	131
Mannosamine	42
Mannose	42
Palatinit	131
Palatinose	130
cis-Platin (CDDP)	111
Raffinose	41, 130
Rhamnose	41, 42
Sucrose	41, 43, 130, 131
Trehalose	43, 130
Xylitol	41, 130, 131
Xylooligosaccharides	130
Xylose	42

NH₂-MS	
Arabinose	41
Fructose	42
Galactose	41
Glucose	40, 42
Lactose	43
Maltitol	41
Maltose	40, 43
Mannose	42
Rhamnose	42
Sucrose	43
Trehalose	43
Xylose	42
Protein-R	
Actinase E	139
Albumin (Bovine)	44, 139
Albumin (Goat)	140
Albumin (Human)	139
Albumin (Ovalbumin)	140
Albumin (Rabbit)	140
Alcohol Dehydrogenase	139
α-Amylase	139
Angiotensin I (Human)	137
Angiotensin II (Human)	137
Carbonic Anhydrase	139
Catalase	140
Choline Oxidase	139
α-Chymotrypsinogen A	140
Conalbumin	140
Concanavalin A	140, 141
Cytochrome C	44, 140
Deoxyribonuclease I	140
Diaphorase	141
Fibrinogen	140
Glucose Oxidase	139
L-Glutamic Dehydrogenase	139
Lysozyme	44, 140
Milk	139
Myoglobin	44, 140
Myosin	138
Ovalbumin	44
Oxytocin	137
pd(T)12-18	135
Peroxidase	140
Poly-L-Glutamic Acid Sodium Salt	45
Pyruvate Kinase	140
Ribonuclease A	44, 140
Soybean Milk	139
Substance P	137
Thermolysin	139

Thyroglobulin	140
Transferrin	139
C₁₈-AR-300	
[Ala2]-Leu-Enkephalin	138
[Ala2]-Met-Enkephalin	138
Angiotensin II	138
Bombesin	138
Bradykinin	138
Carbonic Anhydrase	141
α-Chymotrypsinogen A	141
Hemoglobin, Bovine	46
Insulin	141
Leu-Enkephalin	138
Met-Enkephalin	138
Neurotensin	138
Substance P	138
Transferrin	141
Trypsin Inhibitor, Soybean	141
Trypsinogen	141
C₈-AR-300	
Carbonic Anhydrase	141
α-Chymotrypsinogen A	141
Hemoglobin, Bovine	46
Insulin	141
Transferrin	141
Trypsin Inhibitor, Soybean	141
Trypsinogen	141
C₄-AR-300	
Carbonic Anhydrase	141
α-Chymotrypsinogen A	141
Hemoglobin, Bovine	46
Insulin	141
Transferrin	141
Trypsin Inhibitor, Soybean	141
Trypsinogen	141
Ph-AR-300	
Carbonic Anhydrase	141
α-Chymotrypsinogen A	141
Hemoglobin, Bovine	46
Insulin	141
Transferrin	141
Trypsin Inhibitor, Soybean	141
Trypsinogen	141

Diol-120-II	
Aprotinin	48
Bovine Serum	142
Conalbumin	48
Egg White	142
Glucose Oxidase	48
Human Serum	142
Myoglobin	48
Peroxidase	48
Polyethylene Glycol	49
Thyroglobulin	48

Diol-300-II	
Aprotinin	48
Bovine serum	142
Conalbumin	48
E.coli proteins	49
Egg White	142
Glucose Oxidase	48
Human Serum	142
Myoglobin	48
Peroxidase	48
Pullulan	49
Sodium Polystyrene Sulfonate	49
Thyroglobulin	48

DEAE	
Lyxoytase	51
Myoglobin	51
Transferrin	51
Trypsin Inhibitor	51

QA	
Lyxoytase	51

CM	
Lyxoytase	51

SP	
Lyxoytase	51

HIC	
Albumin (Bovine)	53
β-Glucosidase	53
Hemoglobin	53
β-Lactoglobulin	53

Myoglobin	53
Buckyprep	
C60	54, 56, 59
C60O	56
C70	54, 56
C76	56
C84	56
C86	57
Crude fullerenes	58
Fullerene toluene extract	55
Gd@C82(I)	57
[6,6]-Phenyl-C61 Butyric Acid Butyl Ester	59
[6,6]-Phenyl-C61 Butyric Acid Methyl Ester	59
Sc2@C76(I)	57
Sc2@C78	57
Sc2@C80(I)	57
Buckyprep-M	
C60	54
C70	54
C86	57
Gd@C82(I)	57
Sc2@C76(I)	57
Sc2@C78	57
Sc2@C80(I)	57
PBB	
C60	54, 58, 59
C70	54, 58
C76	58
C84	58
Crude fullerenes	58
[6,6]-Phenyl-C61 Butyric Acid Butyl Ester	59
[6,6]-Phenyl-C61 Butyric Acid Methyl Ester	59
PBB-R	
Allylbenzene	149
1,1'-Binaphthyl	149
Dibenzosuberenone	149
Dibenzosuberone	149
Diphenylmethane	149
Fluorene	149
Perylene	149
Polyoxyethylene Hexadecyl Ether	148
Polyoxyethylene Lauryl Ether	148
Propylbenzene	149

I. COSMOSIL HPLC column	CNT-300 DNA-wrapped CNT 60
II. Liquid chromatography related product	CNT-1000 DNA 135 DNA-wrapped CNT 60 Hyaluronic Acid 132 CNT-2000 DNA 135 DNA-wrapped CNT 60
III. Application data	
IV. Technical note	
V. Index	

Genore chromatografia

ul. Dynarska 1/23, 01-493 Warszawa
tel. 22 40 107 34 do 35, fax: -36
e-mail: info@genore.pl
www.genore.pl

Warranties and Disclaimers:

Nacalai Tesque warrants that its products shall conform to the description of such products as provided by Nacalai Tesque through its catalog, analytical data or other literature. Nacalai Tesque makes no other warranty, express or implied, as to the fitness of these products for any particular purpose. Nacalai Tesque shall not in any event be liable for incidental or consequential damages that may result from any use or failure of the products.

For more information on products and pricing, please contact your local distributor.

NACALAI TESQUE, INC.

Nijo Karasuma, Nakagyo-ku
Kyoto 604-0855 JAPAN
TEL :+81-(0)75-251-1730
FAX :+81-(0)75-251-1763
Web site :<http://www.nacalai.com>
E-mail :info.intl@nacalai.com