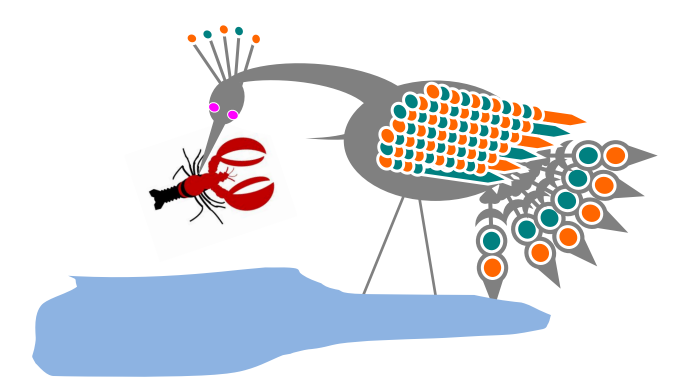


# CHROMATOREX

# Arginine Silica

For HILIC Chromatography

**ARG Silica** 



FUJI SILYSIA CHEMICAL LTD. CH 29

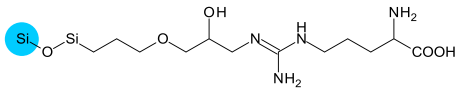
#### Introduction

Hydrophilic compounds have been separated in reversed-phased (RP) mode by using a media such as C18 (ODS) silica gel in combination with aqueous solvent mixtures. However, there are still many high hydrophilic compounds which cannot be separated using typical RP mode. Recently, a technique of Hydrophilic Interaction Chromatography (HILIC) has been developed and it is possible to separate high hydrophilic compounds. Fuji Silysia Chemical Ltd. (FSC) developed "ARG Silica" for HILIC mode (Patent applied in Japan). ARG Silica can separate hydrophilic compounds such as amino acid, peptide, vitamin and nucleic acid. Various particle size of ARG Silica are available for analysis and large scale purification. ARG Silica is dedicated to the separation of various hydrophilic compounds.

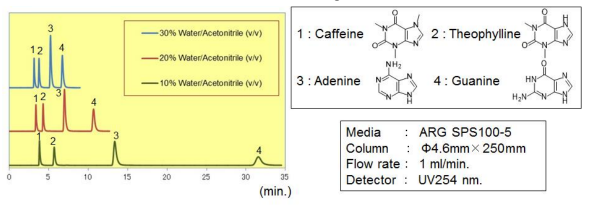
#### ARG Silica

ARG Silica is based on a chemical surface modification with the amino acid arginine. ARG Silica has strong affinity to hydrophilic compounds and indicates high separation performance and different selectivity compared with other grades.

[Surface functinal group of ARG Silica]

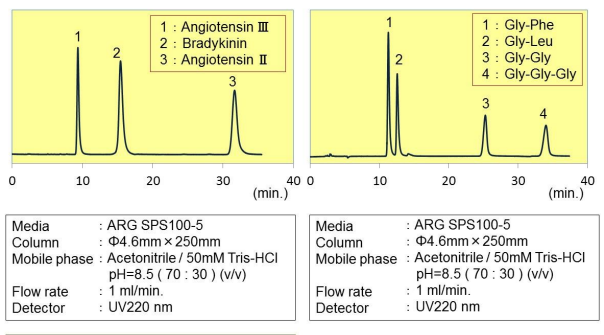


In HILIC mode, mainly acetonitrile/water mixtures are preliminary choice for mobile phase. High polarity elutes are strongly retained to ARG Silica by hydrophilic interaction. As water content increases, elution time is getting shorter. Thus, separation pattern of ARG Silica is different from RP mode that retention time is getting longer as water content increases.



#### Influence of water in retention time when using ARG Silica in HILIC mode

#### Applications Separation of Hydrophilic compounds



#### 1. Separation of Polypeptide

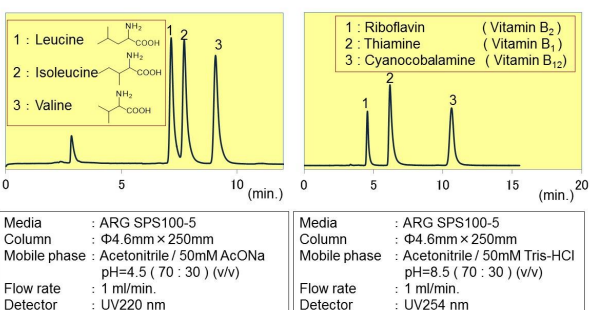
Amino acid sequence

1 : (Arg-Val-Tyr-Ile-His-Pro-Phe)

2 : (Arg-Pro-Pro-Gly-Phe-Ser-Pro-Phe-Arg)

3 : (Asp-Arg-Val-Tyr-Ile-His-Pro-Phe)

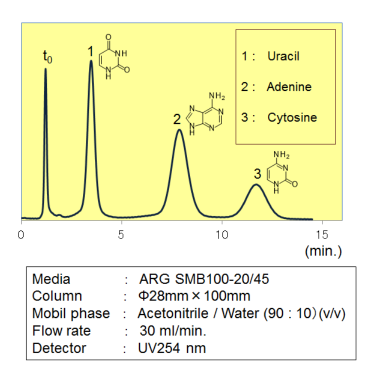
#### 3. Separation of Amino acid

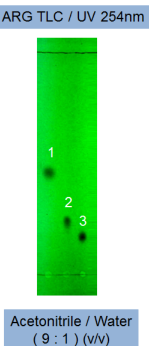


### 4. Separation of Vitamin

2. Separation of Oligopeptide

## 5. Separation of Nucleic acid base by Disposable Cartridges and TLC Plates





#### Grades

	Grades	Net (kg)
ARG	MB 100-75/200	5
ARG	MB 100-40/75	1
		5
ARG	SMB 100-20/45	1
ARG	SPS 100-5	0.1

Grades	Pieces
ARG TLC (20cm×20cm)	Glass plates
Thickness 0.25 mm	10 pieces

#### FUJI SILYSIA CHEMICAL LTD.

23F, Nagoya International Center Bldg., 1-47-1, Nagono, Nakamura-ku, Nagoya-shi, Aichi-ken, Japan 450-0001 Phone: +81 52 587 0451 Fax: +81 52 587 0455 E-mail: <u>chromato-jpn@fuji-silysia.co.jp</u>

#### FUJI SILYSIA CHEMICAL S.A.

International Chromatography Center En Budron E 9 CH-1052 Le Mont-sur-Lausanne, Switzerland Phone: +41 21 652 3436 Fax: +41 21 652 4737 E-mail: fuji.silysia.sa@fuji-silysia.co.jp

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