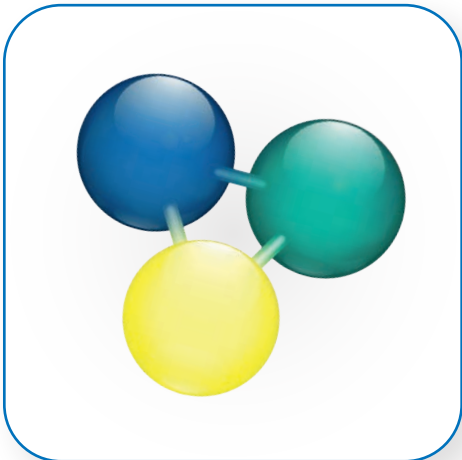
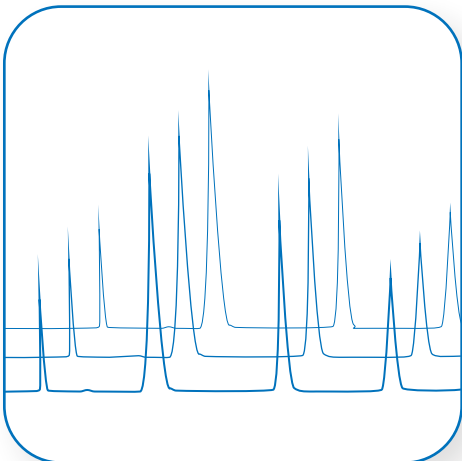


Reliable · Robust · Reproducible  
**(U)HPLC columns**  
YMC-Triart



LC/MS  
(U)HPLC  
SFC



### **Industry Solution**

Pharmaceutical  
QA / QC  
Drug Discovery  
Isolation to Purification  
Manufacturing



### **Life Science**

Amino Acids  
Peptides to Proteins / Antibodies  
Oligonucleotides



### **Food & Beverages**

Food Safety  
QA / QC  
Environmental

# Contents

New BioLC phase:  
**YMC-Triart Bio C18**

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# Phase overview

YMC-Triart C18



YMC-Triart C18 ExRS



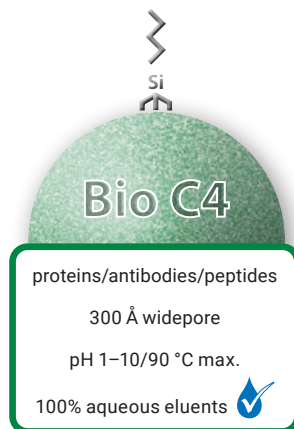
YMC-Triart Bio C18



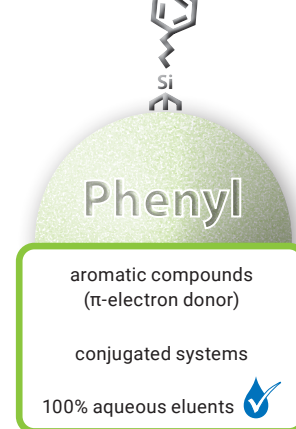
YMC-Triart C8



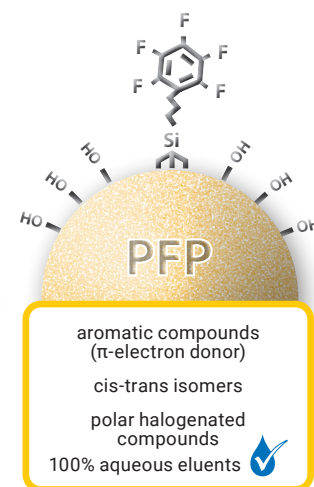
YMC-Triart Bio C4



YMC-Triart Phenyl



YMC-Triart PFP



YMC-Triart Diol-HILIC



## TIP

In order to offer a convenient solution for method developers YMC is offering price attractive Method Development Kits with a selection of 3 different YMC-Triart (U)HPLC columns.

## Specification YMC-Triart

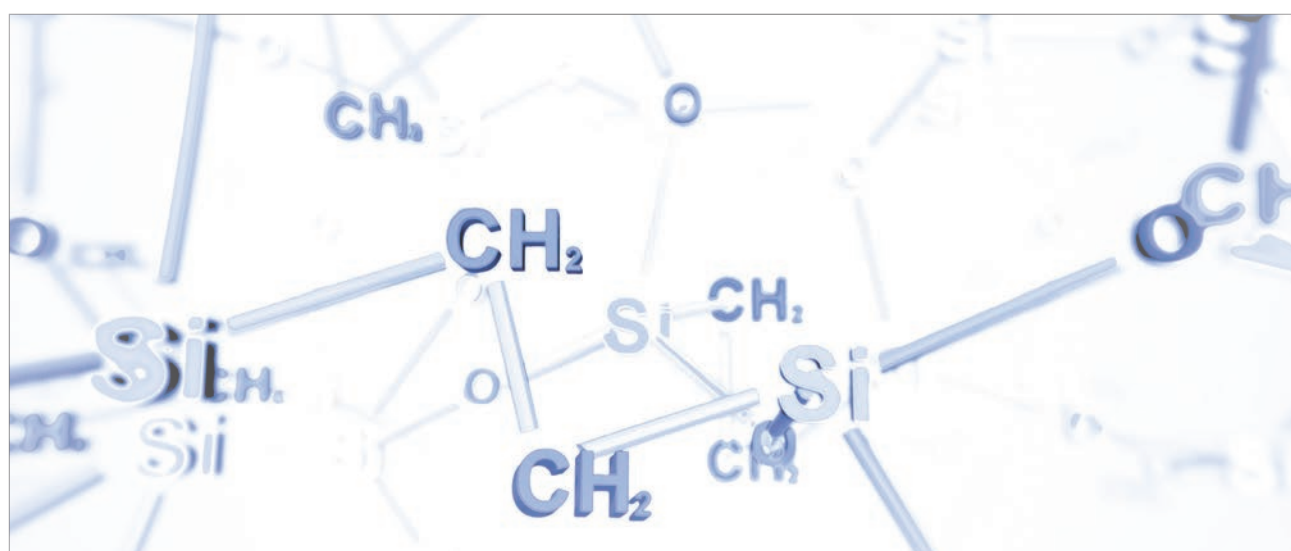
	C18	C18 ExRS	Bio C18	C8	Bio C4	Phenyl	PFP	Diol-HILIC
<b>Base</b>	organic/inorganic silica							
<b>Stationary phase</b>	C18 (USP L1)	C18 (USP L1)	C18 (USP L1)	C8 (USP L7)	C4 (USP L26)	Phenyl (USP L11)	Penta-fluorophenyl (USP L43)	Diol (USP L20)
<b>Particle size</b>	1.9, 3 and 5 $\mu\text{m}$							
<b>Pore size</b>	12 nm	8 nm	30 nm	12 nm	30 nm	12 nm	12 nm	12 nm
<b>Specific surface</b>	360 $\text{m}^2/\text{g}$	430 $\text{m}^2/\text{g}$	—	360 $\text{m}^2/\text{g}$	—	360 $\text{m}^2/\text{g}$	360 $\text{m}^2/\text{g}$	360 $\text{m}^2/\text{g}$
<b>Carbon content</b>	20%	25%	—	17%	—	17%	15%	—
<b>Bonding</b>	trifunctional							
<b>Endcapping</b>	multi-stage	multi-stage	multi-stage	multi-stage	multi-stage	multi-stage	none	none
<b>pH range</b>	1 ~ 12	1 ~ 12	1 ~ 12	1 ~ 12	1 ~ 10	1 ~ 10	1 ~ 8	2 ~ 10
<b>Temperature range</b>	pH < 7: 90 °C pH > 7: 50 °C	pH < 7: 90 °C pH > 7: 50 °C	pH < 7: 90 °C pH > 7: 50 °C	pH < 7: 90 °C pH > 7: 50 °C	pH < 7: 90 °C pH > 7: 50 °C	50 °C	50 °C	50 °C
<b>Pressure limit</b>	1.9 $\mu\text{m}$ : 100 MPa (15,000 psi) 3/5 $\mu\text{m}$ : 45 MPa (6,525 psi)*							
<b>100% aqueous eluents</b>	✓	✗	✓	✗	✓	✓	✓	✓

\* previous hardware, still available [20/25 MPa (3,000/3,750 psi)]

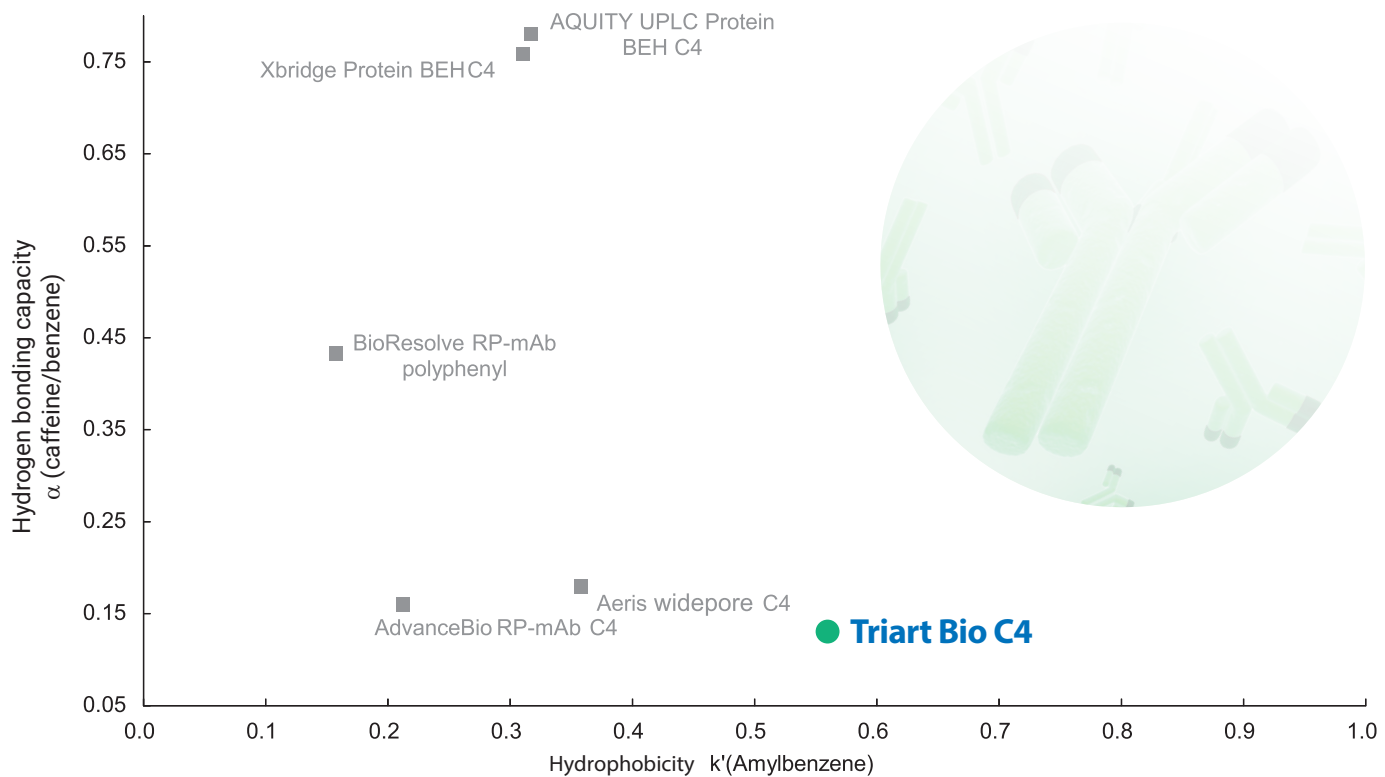
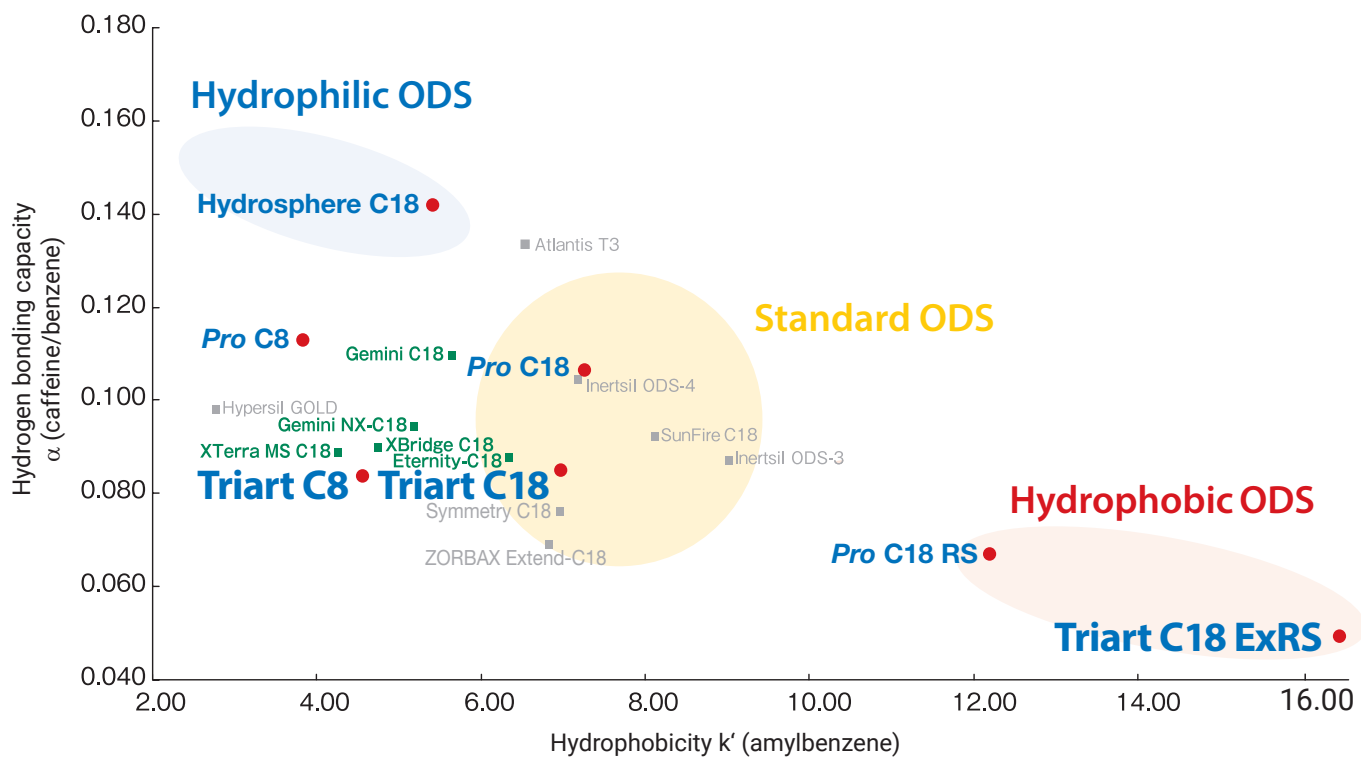
## Particle technology

YMC-Triart is a versatile material prepared using tightly controlled particle formation technology which has been adapted from micro-reactor technology. This recently developed production process developed by YMC results in exceptionally narrow particle and pore size distributions.

With YMC-Triart, challenging pH and high temperature conditions are no longer a limitation to the day-to-day work in laboratories. Most importantly, due to its unique particle composition, a balanced hydrophobicity and silanol activity are achieved which makes YMC-Triart a "First Choice" column in method development.



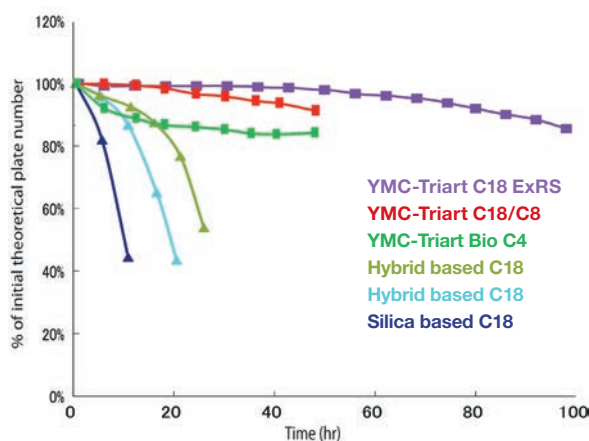
## "First choice" column for method development



# pH & temperature

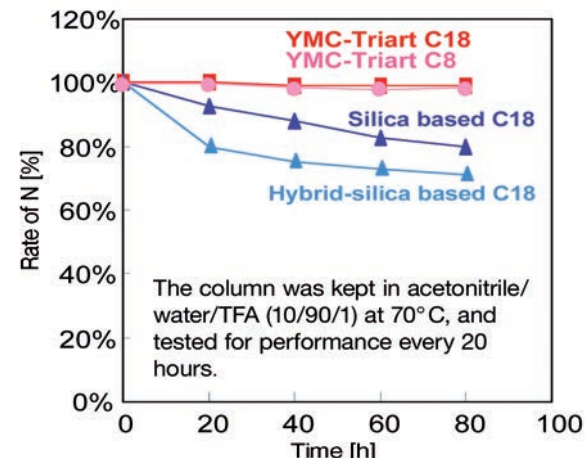
## Versatile wide pH stability

### Phosphate buffer (pH 11.5, 40 °C)



Column: YMC-Triart (5 µm) 150 x 4.6 mm ID  
 Part No.: TA12S05-1546PTH  
 Eluent: 50 mM K<sub>2</sub>HPO<sub>4</sub>-K<sub>3</sub>PO<sub>4</sub> (pH 11.5) / methanol (90/10)  
 Flow rate: 1.0 mL/min  
 Temperature: 40 °C  
 Sample: benzyl alcohol

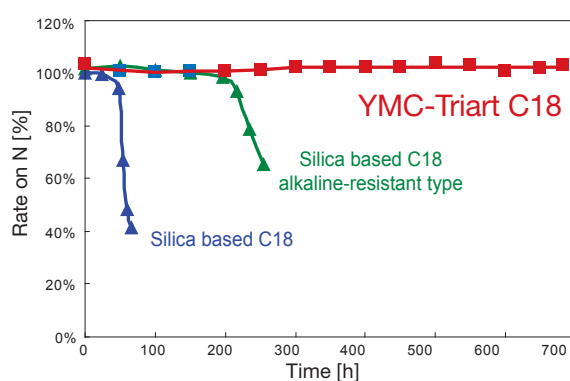
### 1% TFA (pH 1, 70 °C)



Column: YMC-Triart C18 (5 µm) 50 x 2.0 mm ID  
 Part No.: TA12S05-0502WT  
 Eluent: acetonitrile / water (60/40)  
 Flow rate: 0.2 mL/min  
 Temperature: 37 °C  
 Sample: butyl benzoate

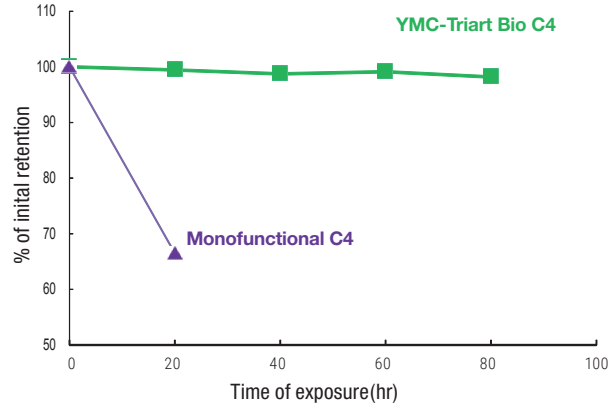
## Stability at high temperature

### pH 6.9, 70 °C



Column: YMC-Triart C18 (5 µm) 50 x 2.0 mm ID  
 Part No.: TA12S05-0502WT  
 Eluent: 20 mM KH<sub>2</sub>PO<sub>4</sub>-K<sub>2</sub>HPO<sub>4</sub> (pH 6.9) / acetonitrile (90/10)  
 Flow rate: 0.2 mL/min  
 Temperature: 70 °C  
 Sample: phenol

### pH 1, 90 °C



Column: YMC-Triart Bio C4 Column (5 µm) 150 x 3.0 mm ID  
 Part No.: TB30S05-1503PTH  
 Eluent: acetonitrile/water (60/40)  
 Flow rate: 0.4 mL/min  
 Temperature: 37 °C  
 Sample: butyl benzoate

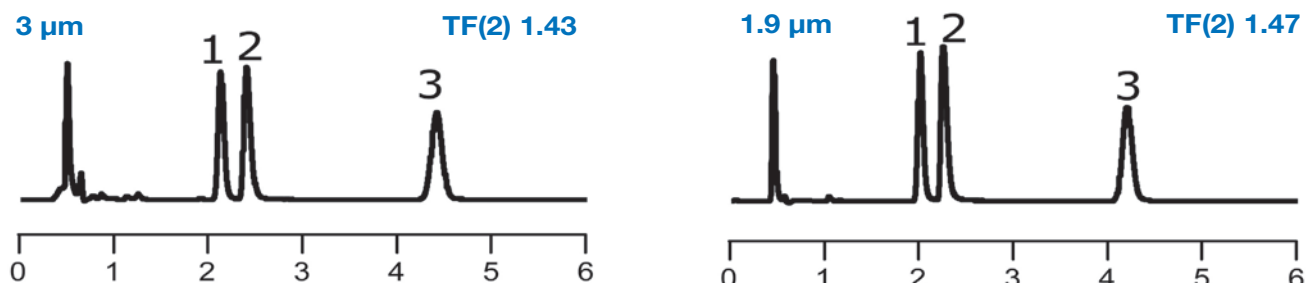
YMC-Triart phases show great chemical stability due to the highly developed hybrid-silica matrix. Even under high pH or high temperature conditions, the lifetime of YMC-Triart phases is more than 10 x greater than conventional reversed phase columns.

# Transfer HPLC↔UHPLC

## Secure your method transfer!

Differences in selectivity, retention time, and also peak shapes between different particle sizes of commercially available C18 phases in the same brand (or an alternative as recommended by its manufacturer) have been observed.

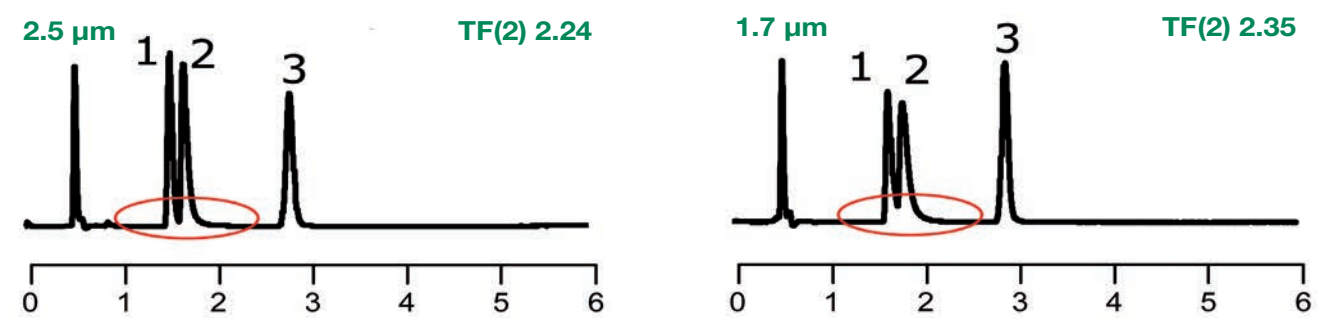
### YMC-Triart C18



YMC has addressed this issue of method transfer. YMC-Triart columns show identical selectivity and excellent peak shapes for basic compounds for all 3.0 µm to 1.9 µm particle sizes. It allows predictable scale up from UHPLC to conventional HPLC and even to semi-preparative LC, and vice versa.

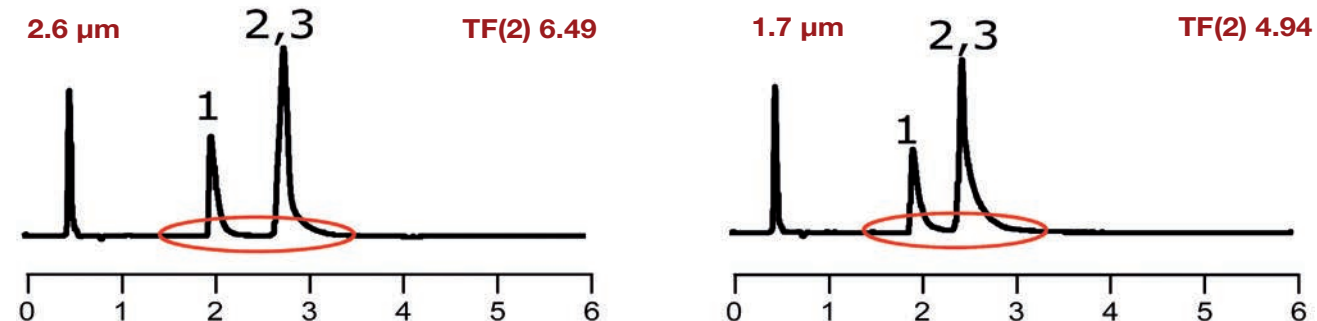
## Case Studies

### X-Bridge BEH C18 and Acquity UPLC BEH C18



\*\* These observations might not be representative for all applications.

### Kinetex™ C18



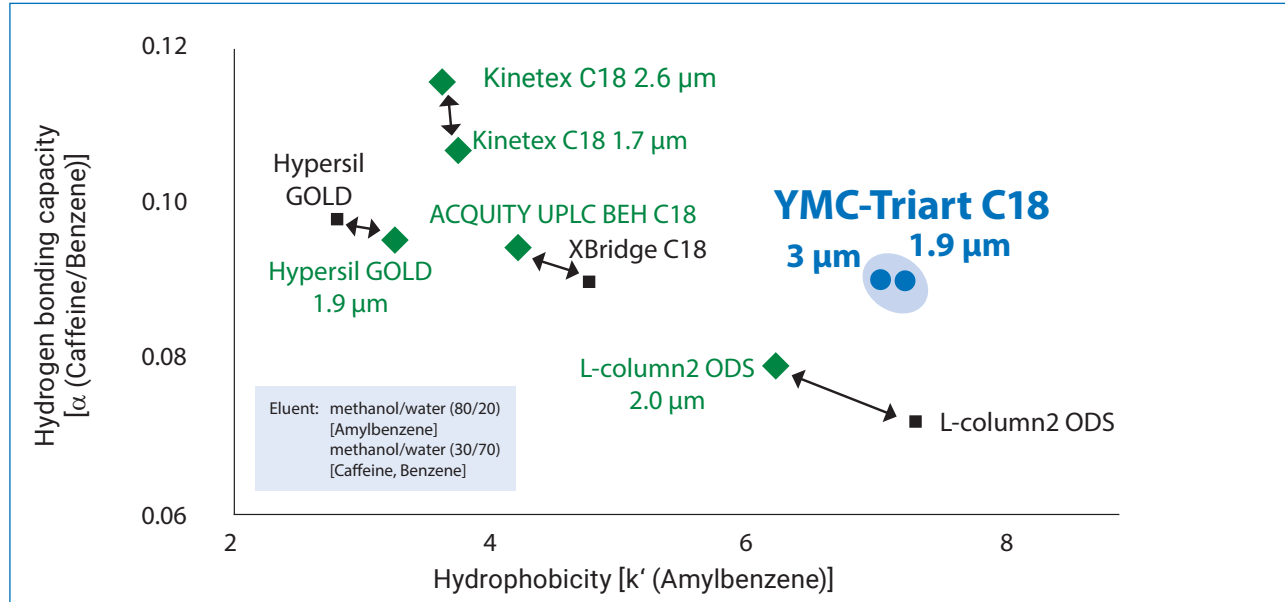
Kinetex™ C18 columns show significant peak tailing and have limited scalability due to lack of larger particle sizes.

Column:	50 x 2.0 mm ID or 2.1 mm ID
Eluent:	20 mM KH <sub>2</sub> PO <sub>4</sub> -K <sub>2</sub> HPO <sub>4</sub> (pH 6.9) / acetonitrile (65/35)
Temperature:	40 °C
Flow rate:	0.2 mL/min
Detection:	UV at 235 nm

- 1. Chlorpheniramine (basic)
- 2. Dextromethorphan (basic)
- 3. Propyl paraben (internal standard)

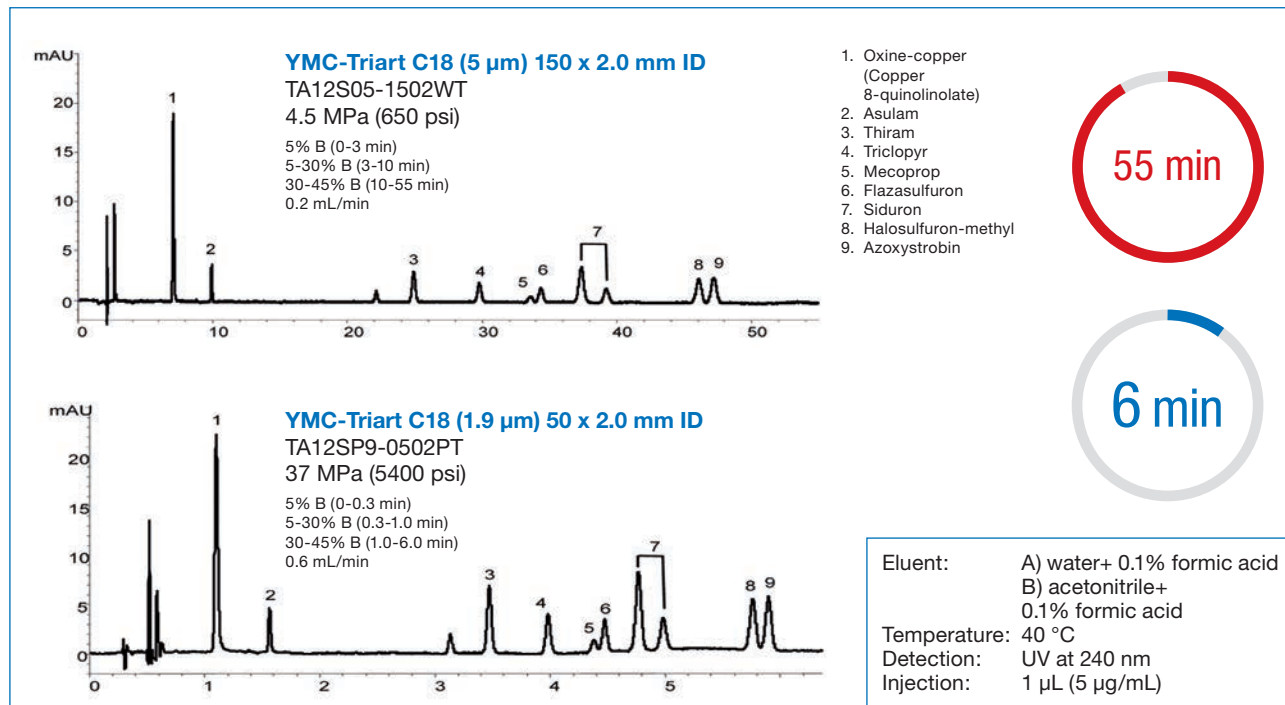
# Transfer HPLC↔UHPLC

## Evaluation of method transfer performance!



With the introduction of UHPLC, sub-2- $\mu$ m particles became necessary. Therefore smaller particles have been added to existing column lines. Consequently, sub-2- $\mu$ m particles may exhibit differences in chromatographic performance. By introducing YMC-Triart, YMC provides matching chromatographic behaviour for all particle sizes!

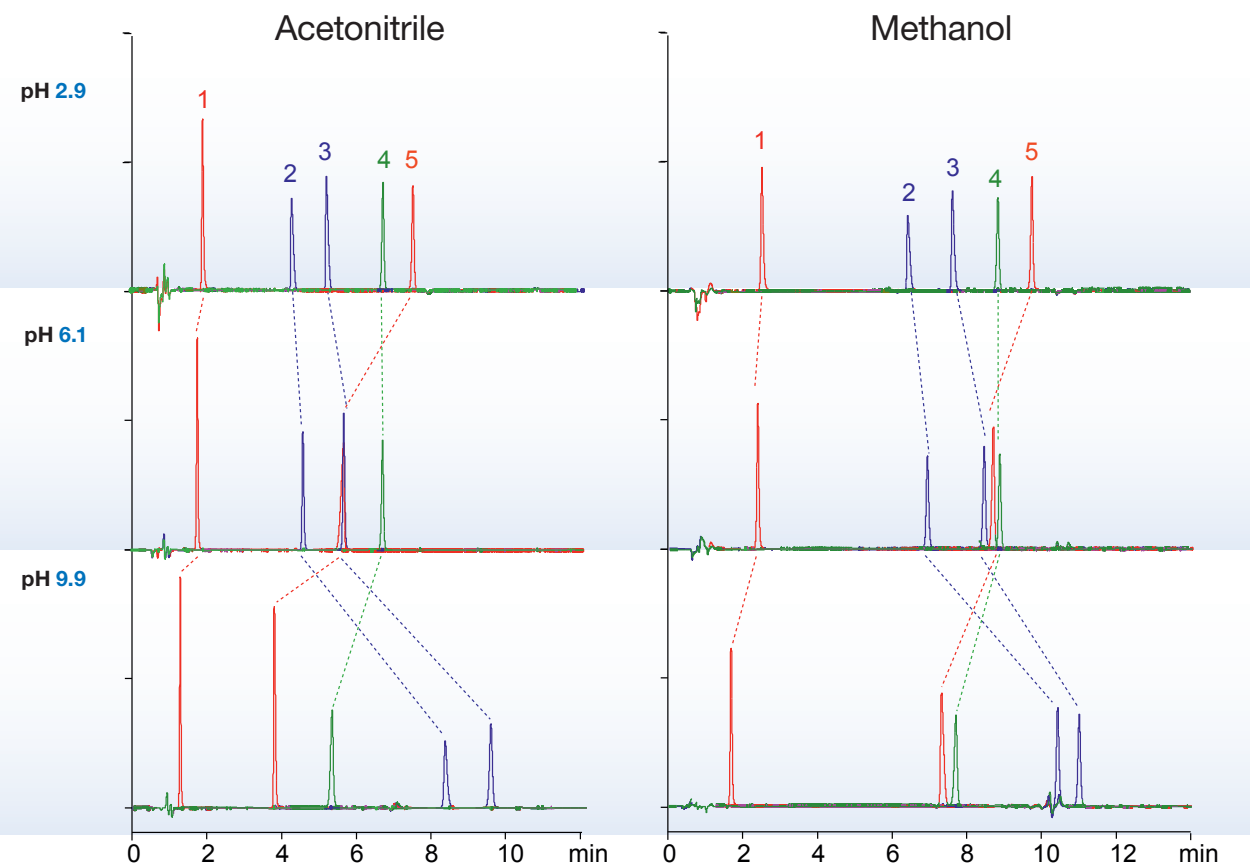
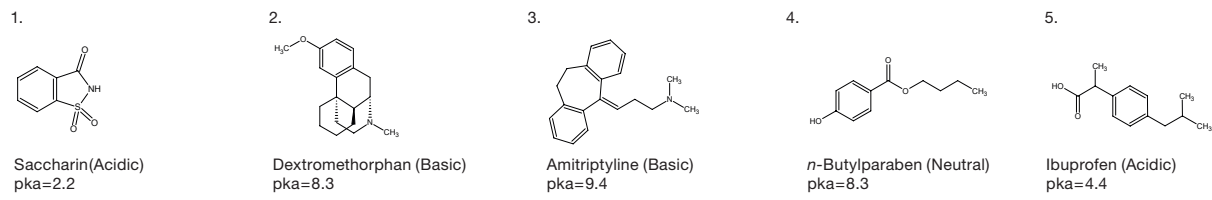
## Method transfer HPLC↔UHPLC



When transferring the 55 min HPLC method to UHPLC scale, the resolution remains the same although the separation time is reduced to only 6 min.

# pH flexibility

## Combination of pH and organic solvent



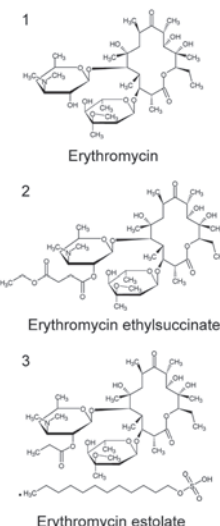
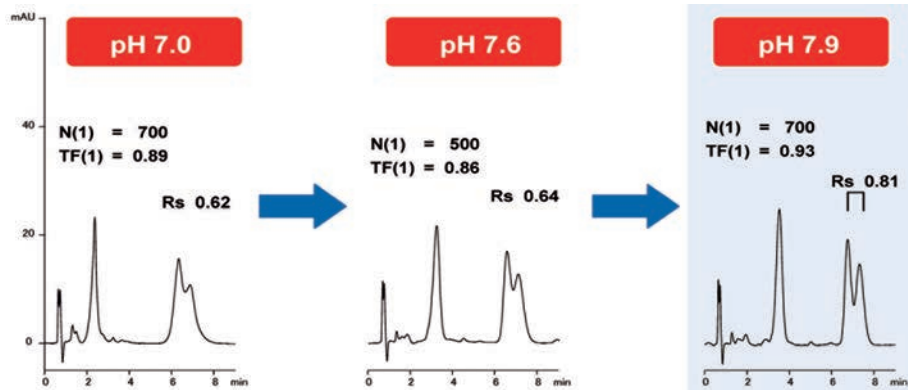
Column: YMC-Triart C18 (5  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
 Part No.: TA12S05-0502WT  
 Eluent:  
 A) 10 mM HCOOH for pH 2.9  
 10 mM HCOONH<sub>4</sub> for pH 6.1  
 10 mM HCOONH<sub>4</sub>-NH<sub>3</sub> for pH 9.9  
 B) organic solvent  
 Gradient: 5-90% B (0-10 min), 90% B (10-15 min)  
 Flow rate: 0.2 mL/min  
 Temperature: 25 °C  
 Detection: UV at 230 nm

In reversed phase HPLC, pH and organic solvent are the most important factors to control retention and selectivity. YMC-Triart C18 with its wide range of usable pH offers significant advantage in selection of mobile phase conditions. YMC-Triart C18 delivers symmetrical peak shapes for all types of compounds irrespective of the pH and composition of the mobile phase. Chromatographers can select the optimal condition by combining various mobile phase parameters such as mobile phase pH, and type of organic solvent or buffer system.

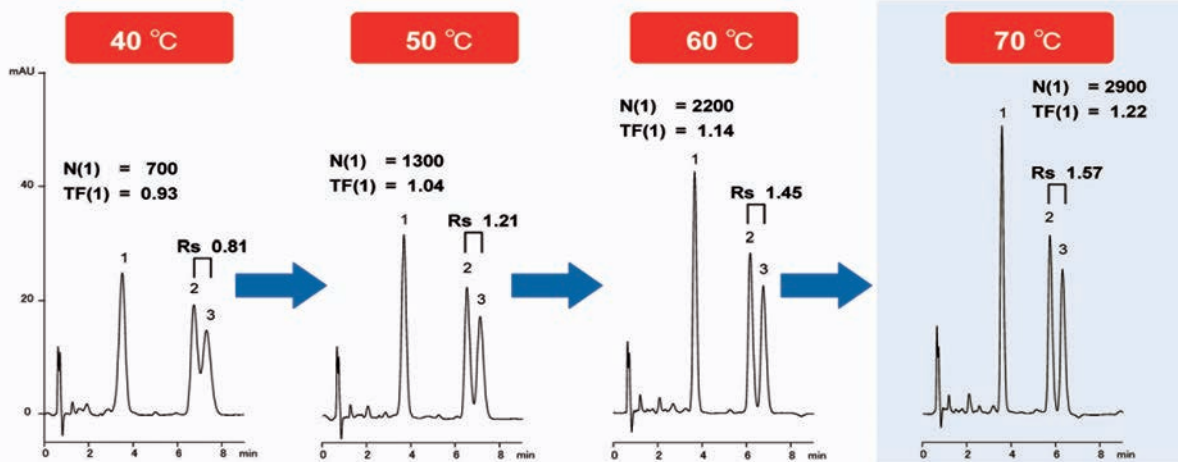
# Temperature flexibility

## Erythromycin at elevated pH and temperature

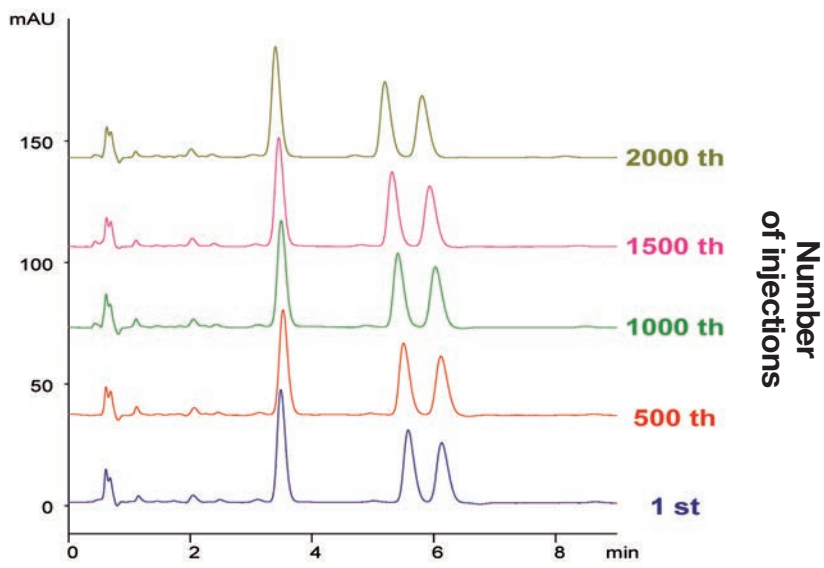
### 1. Optimisation of pH



### 2. Optimisation of temperature (pH 7.9)



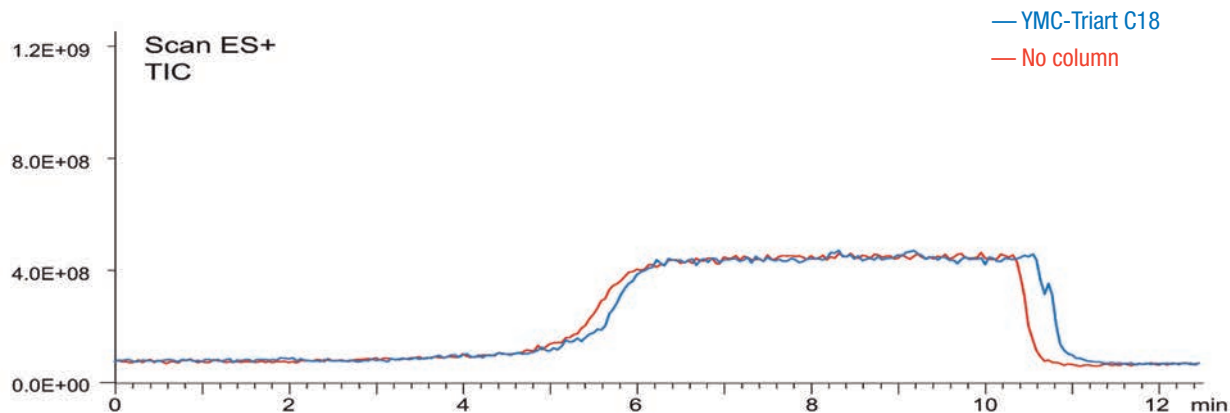
### 3. Stability test: pH 7.9, 70 °C



Column: YMC-Triart C18 (3  $\mu$ m, 12 nm)  
50 x 2.0 mm ID  
Part No.: TA12S03-0502WT  
Eluent: 20 mM KH<sub>2</sub>PO<sub>4</sub>-K<sub>2</sub>HPO<sub>4</sub> / acetonitrile / methanol (40/45/15)  
Flow rate: 0.2 mL/min  
Detection: UV at 210 nm

# LC / MS

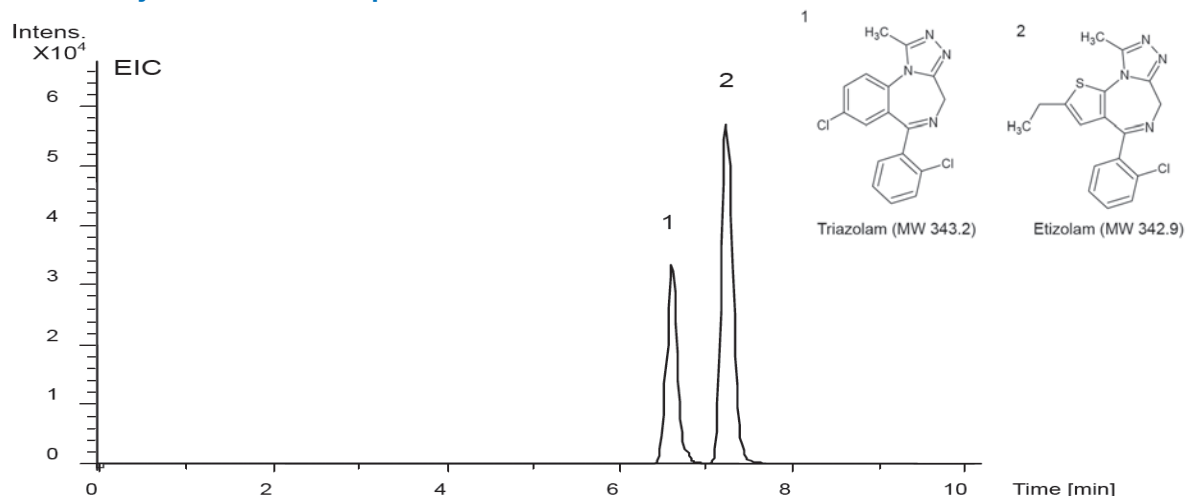
## LC / MS compatibility



Column: 5  $\mu$ m, 50 x 2.0 mm ID  
Part-No.: TA12S05-0502WT  
Eluent:  
A) water + 0.1% formic acid  
B) acetonitrile + 0.1% formic acid  
Gradient: 5% B (0-1 min), 5-100% B (1-5 min),  
100% B (5-10 min), 100-5% B (10-10.1 min),  
5% B (10.1-12.5 min)  
Flow rate: 0.4 mL/min  
Temperature: 40 °C  
Detection: ESI positive, TIC (Mass Range: 50-1000)

Column bleeding, caused by the fragments of stationary phase, is the main reason for background noise and restrictions on detection limits. No bleed is observed in the test of total ion current (TIC) measured by LC/MS with blank or with YMC-Triart C18. So in terms of the signal/noise ratio (S/N ratio), YMC-Triart C18 can be expect to not only reduce the background noise but to also increase the sensitivity of the analysis.

## LC / MS analysis of benzodiazepine derivates



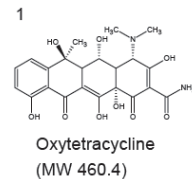
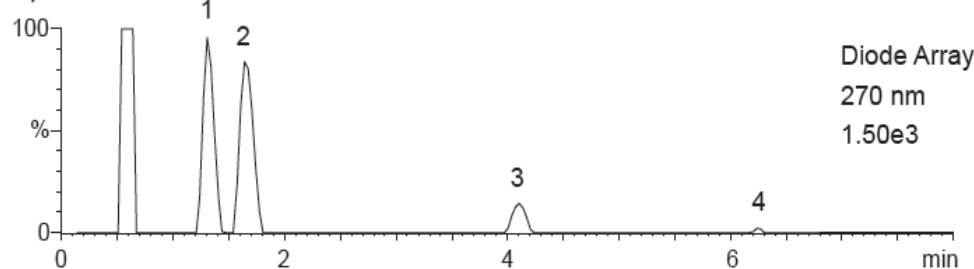
Column: YMC-Triart C18 (5  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
Part-No.: TA12S05-0502WT  
Eluent:  
A) 10 mM formic acid  
B) acetonitrile  
Gradient: 25-50% B (0-10 min)  
Flow rate: 0.2 mL/min  
Temperature: 40 °C  
Detection: Bruker Daltonics microTOF, ESI,  
positive mode  
Injection: 5  $\mu$ L (100 ng/mL)

Courtesy of J. Watanabe, Bruker Daltonics K. K., Application Data by courtesy YMC Co., Ltd.

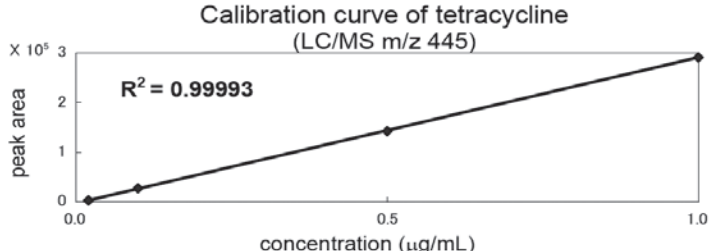
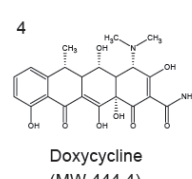
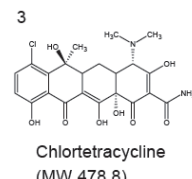
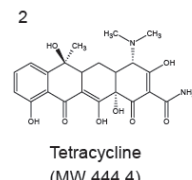
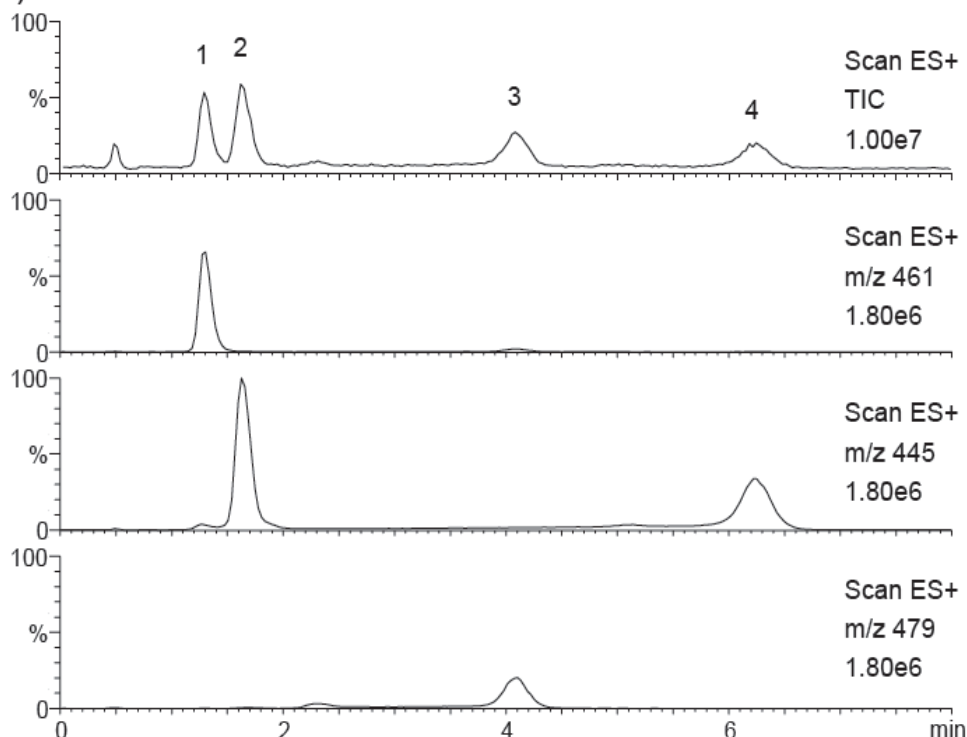
## LC / MS

## LC / MS analysis of tetracycline antibiotics

A) UV



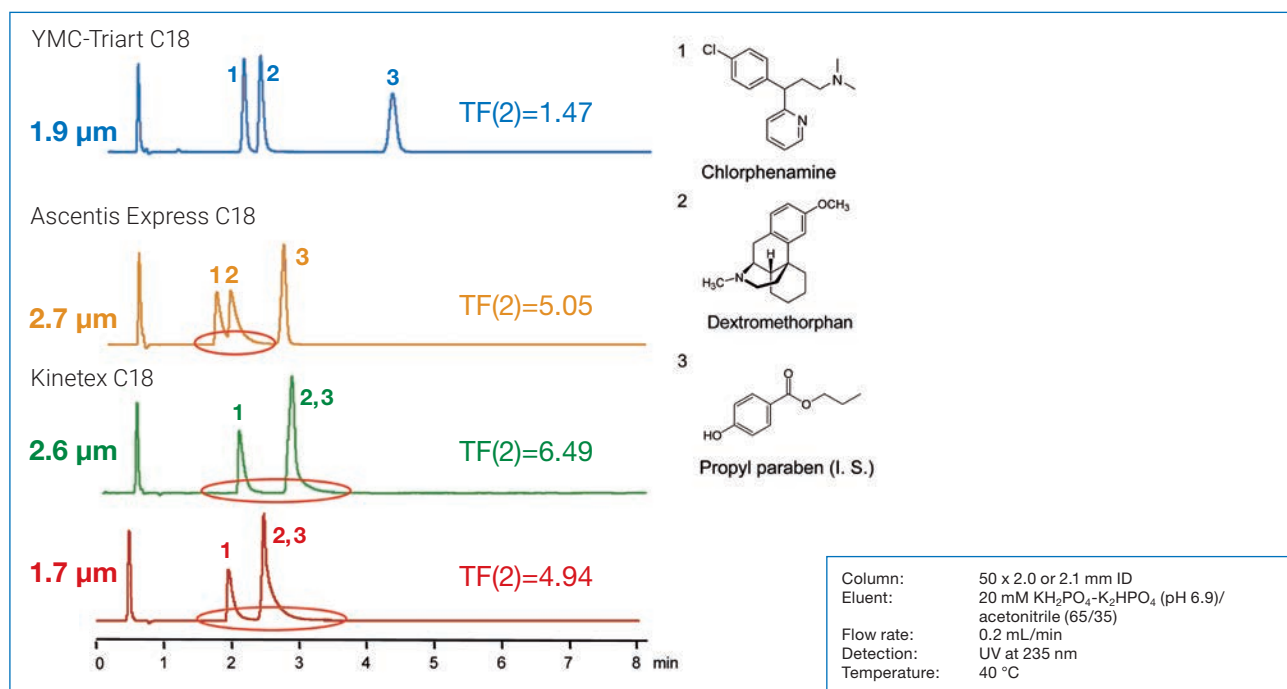
B) MS



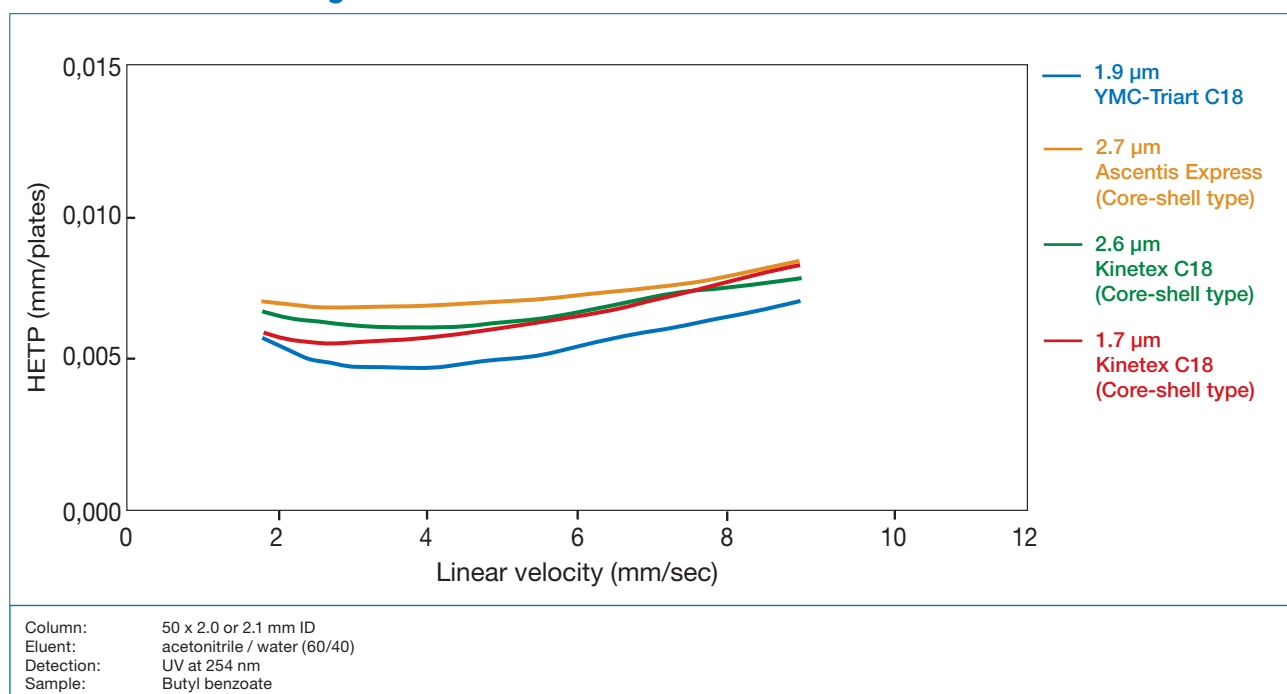
Column: YMC-Triart C18 (5  $\mu\text{m}$ , 12 nm) 50 x 2.0 mm ID  
 Part No.: TA12S05-0502WT  
 Eluent: acetonitrile / water / formic acid (15/85/0.1)  
 Flow rate: 0.4 mL/min  
 Temperature: 40 °C  
 Detection: A) UV at 270 nm  
           B) ESI positive-mode  
 Injection: 10  $\mu\text{L}$  (1  $\mu\text{g/mL}$ )

# Highest resolution in UHPLC

## Higher resolution and good loadability



## Lower HETP means higher resolution!

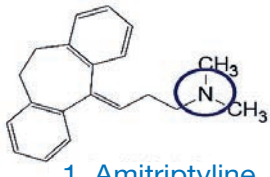


YMC-Triart C18 always shows the lowest HETP compared to the three Core-Shell products over the range of linear velocity applied.

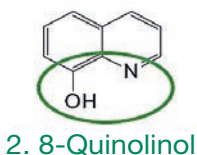
# Pharmaceuticals – YMC-Triart C18 ExRS

## High hydrophobicity & high steric recognition ability

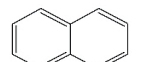
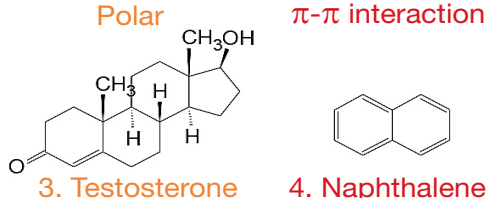
### Basic Compound



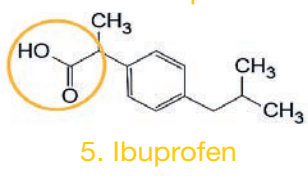
### Coordination Compound



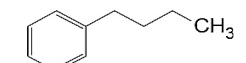
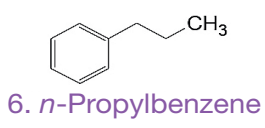
### Neutral Compounds Polar $\pi-\pi$ interaction



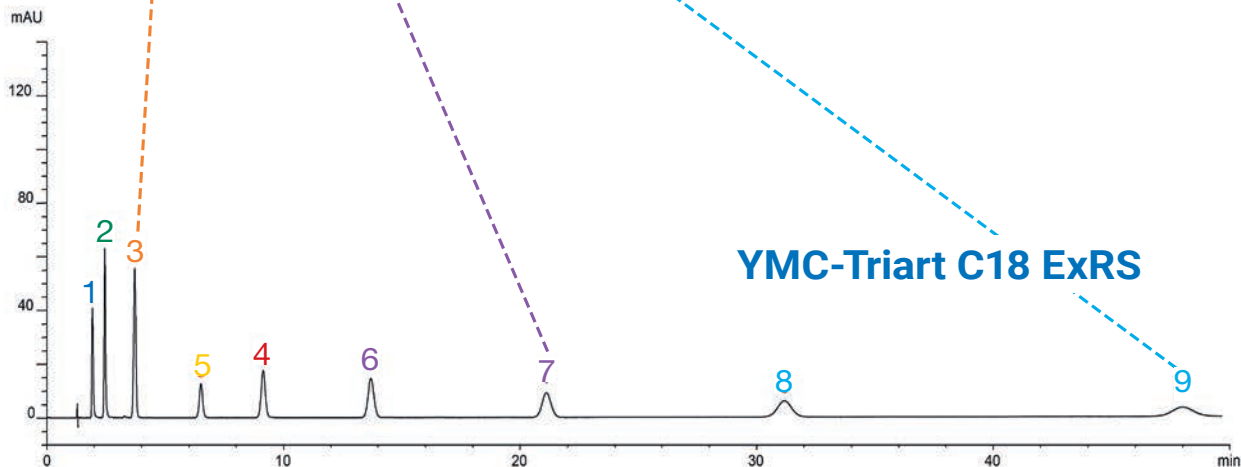
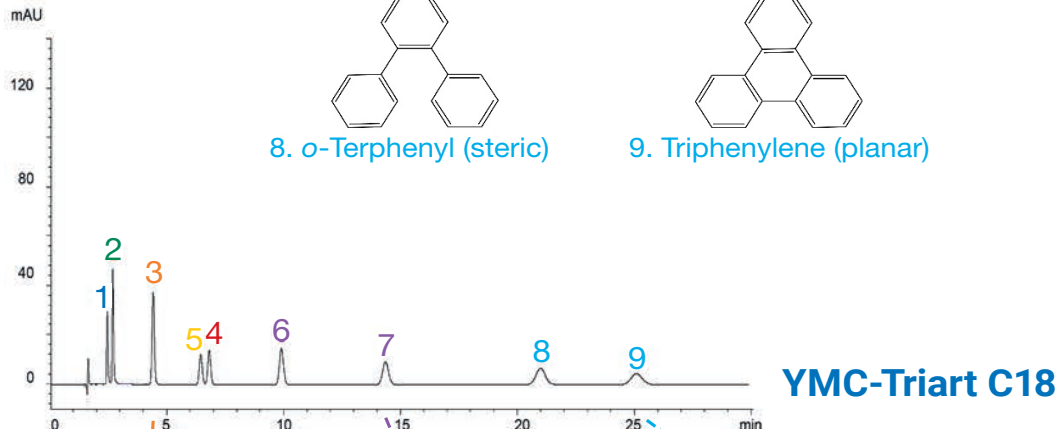
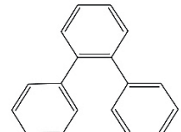
### Acidic Compound



### Hydrophobic



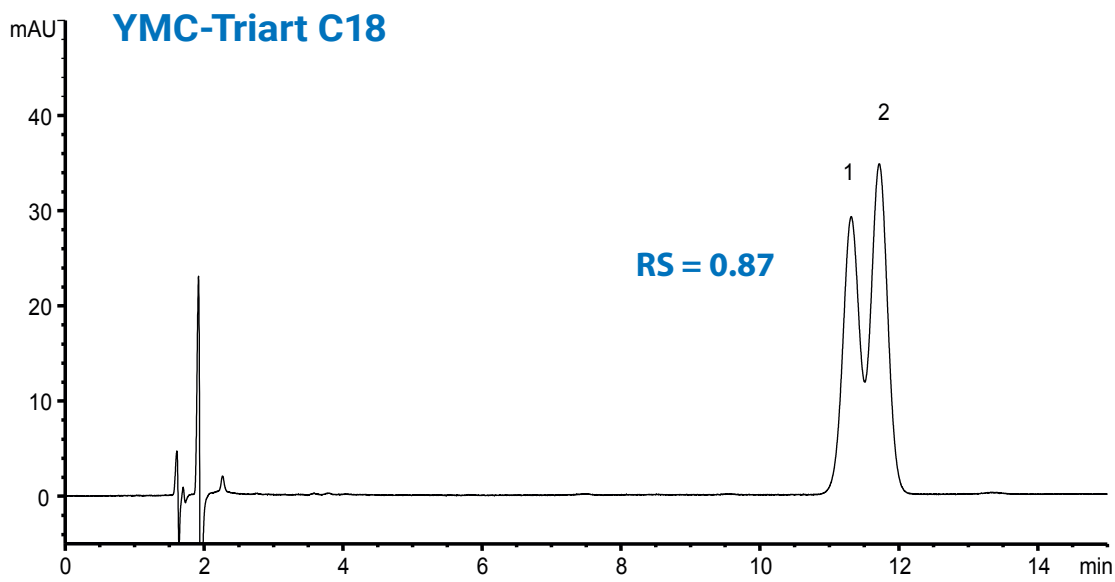
### Steric Cognitive Ability



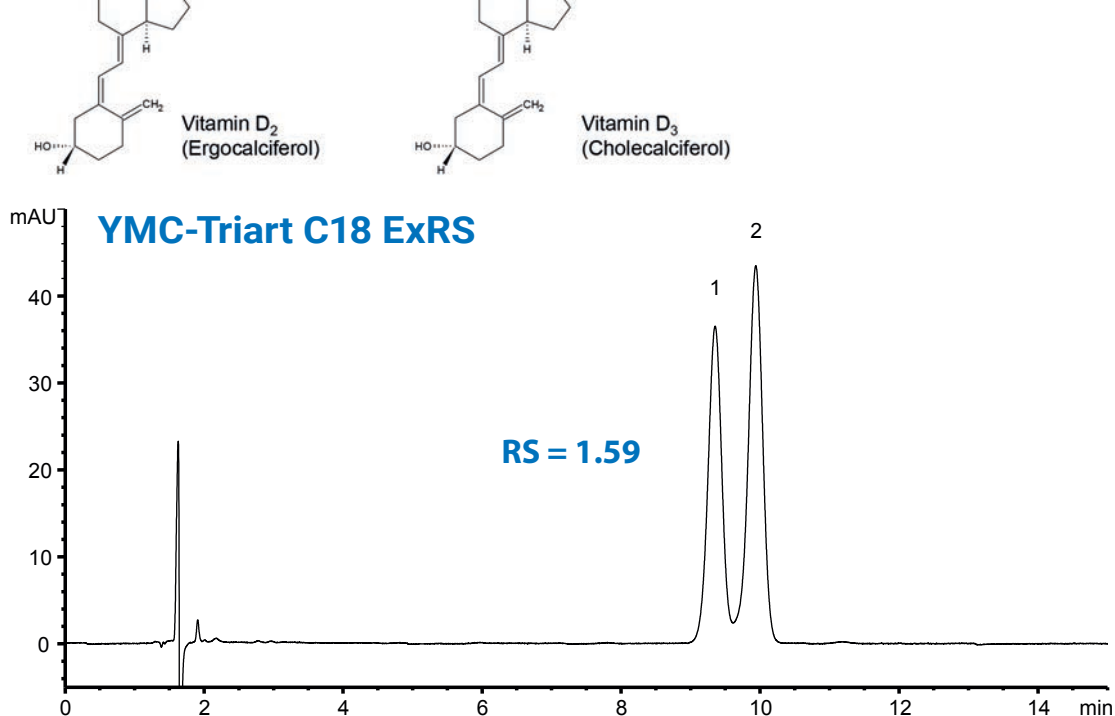
Column:	5 $\mu$ m, 150 x 3.0 ID
Part Nos.:	TA12S05-1503PTH / TAR08S05-1503PTH
Eluent:	20 mM HCOOH-HCOONH <sub>4</sub> (pH 4.3) / acetonitrile (90/10)
Flow rate:	1.0 mL/min
Detection:	UV at 254 nm
Injection:	2 $\mu$ L (10 $\mu$ g/mL)
Temperature:	25 °C

# Pharmaceuticals – YMC-Triart C18 ExRS

## Structural analogs



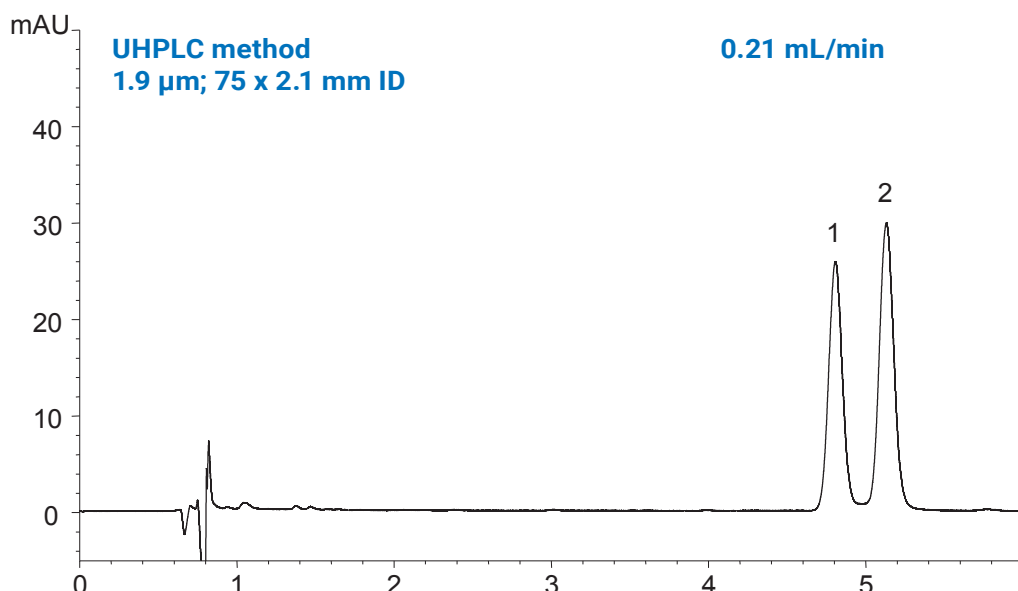
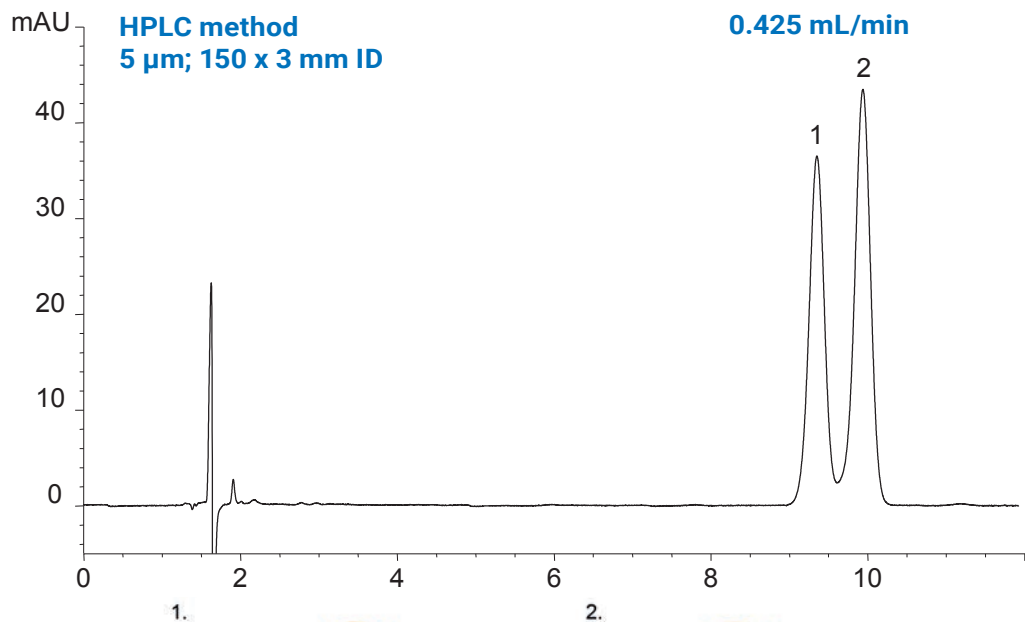
Higher Resolution



Column:	5 µm, 150 x 3.0 mm ID
Part No.:	TA12S05-1503PTH / TAR08S03-1503PTH
Eluent:	THF / acetonitrile (10/90)
Flow rate:	0.425 mL/min
Detection:	UV at 265 nm
Injection:	4.25 µL (10 µg/mL)
Temperature:	30 °C

# Pharmaceuticals – YMC-Triart C18 ExRS

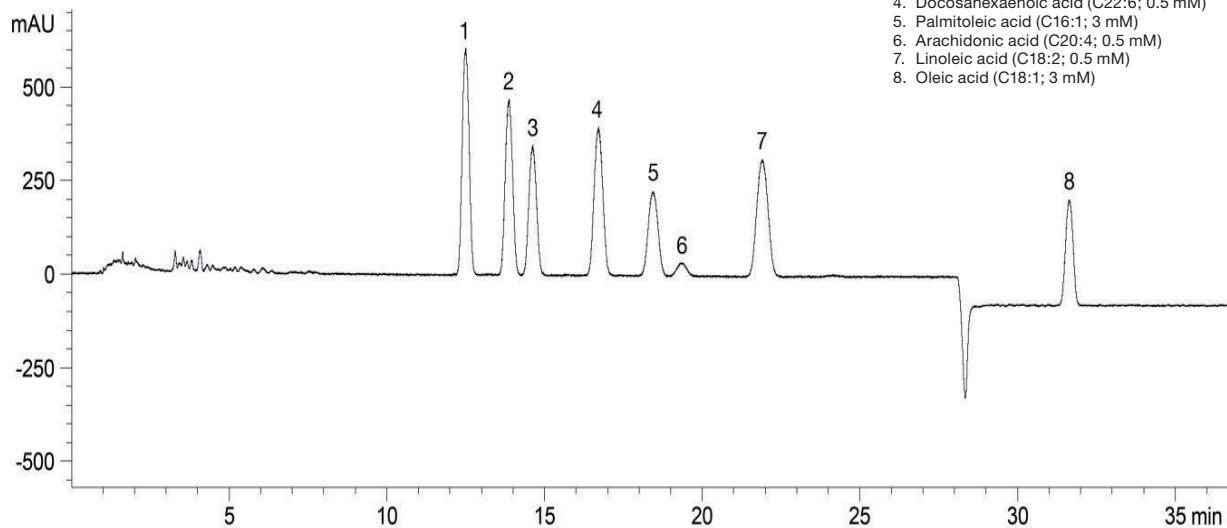
## Easy transfer HPLC ↔ UHPLC



Part Nos.: TAR08S03-1503PTH/TAR08SP9-L5Q1PT  
 Eluent: THF / acetonitrile (10/90)  
 Detection: UV at 265 nm  
 Temperature: 30 °C

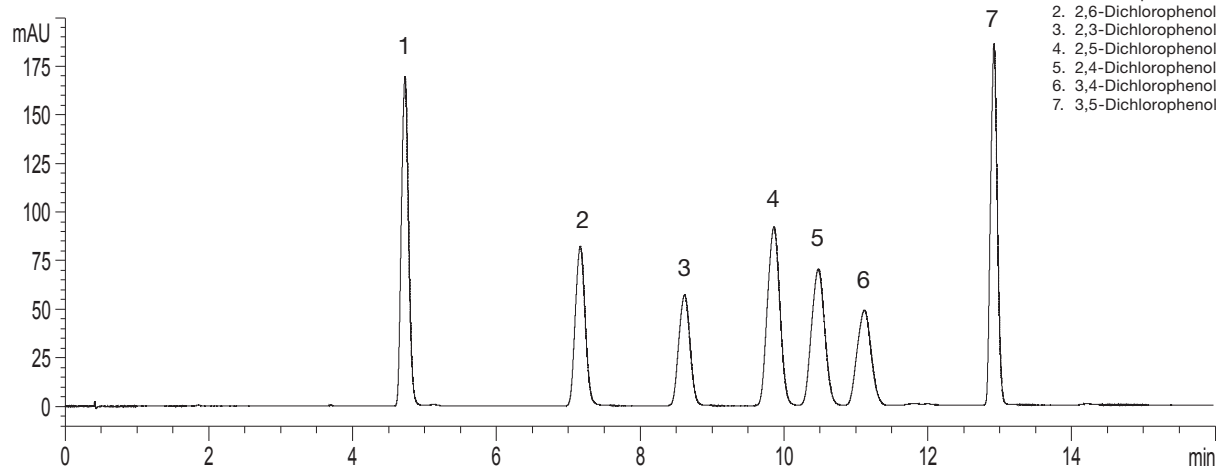
# Pharmaceuticals – YMC-Triart C18 ExRS

## Omega fatty acid isomers



Column: YMC-Triart C18 ExRS (3  $\mu$ m, 8 nm) 150  $\times$  4.6 mm ID  
 Part No.: TAR08S03-1546PTH  
 Eluent:  
 A) H<sub>2</sub>O + 0.5 % H<sub>3</sub>CCOOH  
 B) ACN + 0.5 % H<sub>3</sub>CCOOH  
 Gradient: 76.5-78.5% B (0-2 min), 78.5-90% B (2-27 min), 90% B (27.1-55 min)  
 Flow rate: 1 mL/min  
 Temperature: 35 °C  
 Detection: UV at 254 nm  
 Injection: 20  $\mu$ L

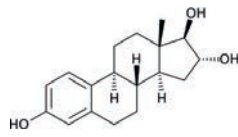
## Outstanding steric selectivity for chlorophenols



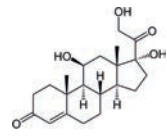
Column: YMC-Triart C18 ExRS (1.9  $\mu$ m, 8 nm) 75  $\times$  3.0 mm ID  
 Part No.: TAR08SP9-L503PT  
 Eluent:  
 A) water + 0.1% HCOOH B) methanol + 0.1% HCOOH  
 Gradient: 44-50% B (0-8.1 min), 50-51.5% B (8.1-11 min), 51.5-65% B (11-11.1 min), 65% B (11.1-20 min)  
 Flow rate: 0.7 mL/min  
 Detection: UV at 280 nm  
 Injection: 1  $\mu$ L (0.7 mg/mL)  
 Temperature: 40 °C

# Pharmaceuticals – YMC-Triart Phenyl

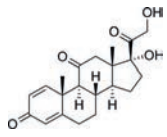
**Excellent alternative to C18 phases for steroids**



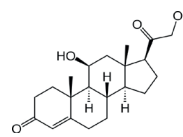
1. Estriol



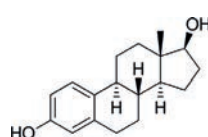
2. Cortisol / Hydrocortison



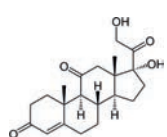
3. Prednisone



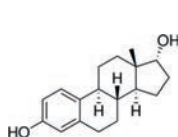
4. Corticosterone



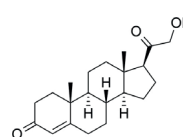
5. Beta-Estradiol



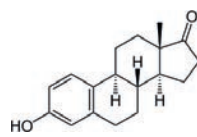
6. Cortisone / Cortison acetate



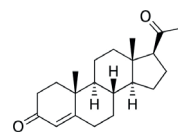
7. Alpha-Estradiol



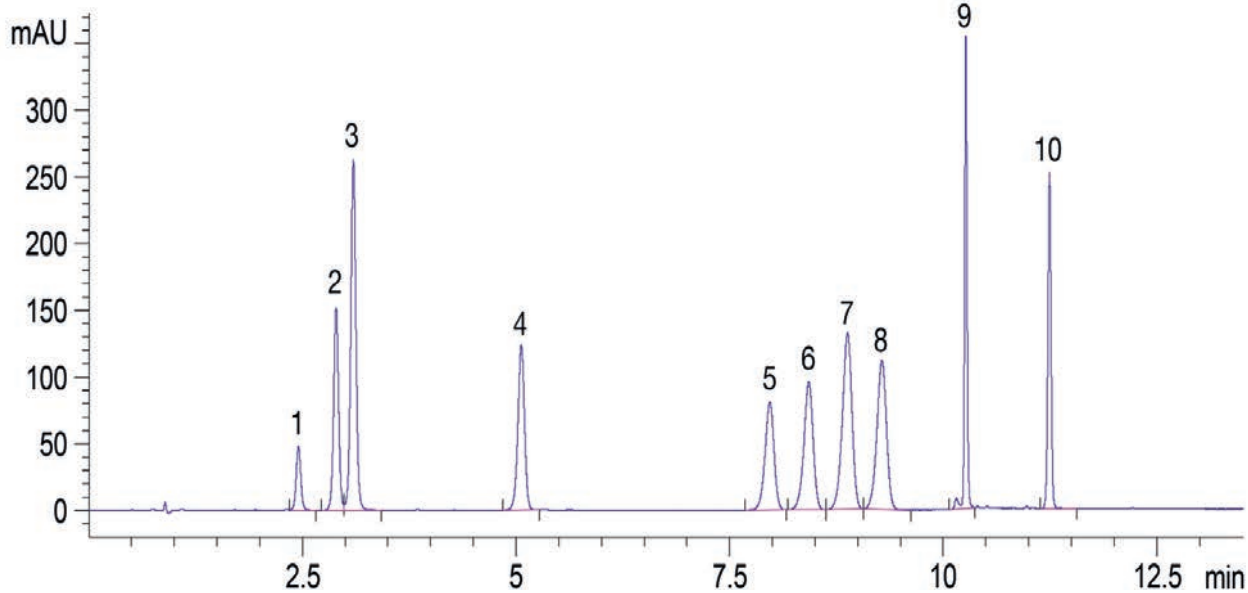
8. 21-Hydroxyprogesterone



9. Estrone

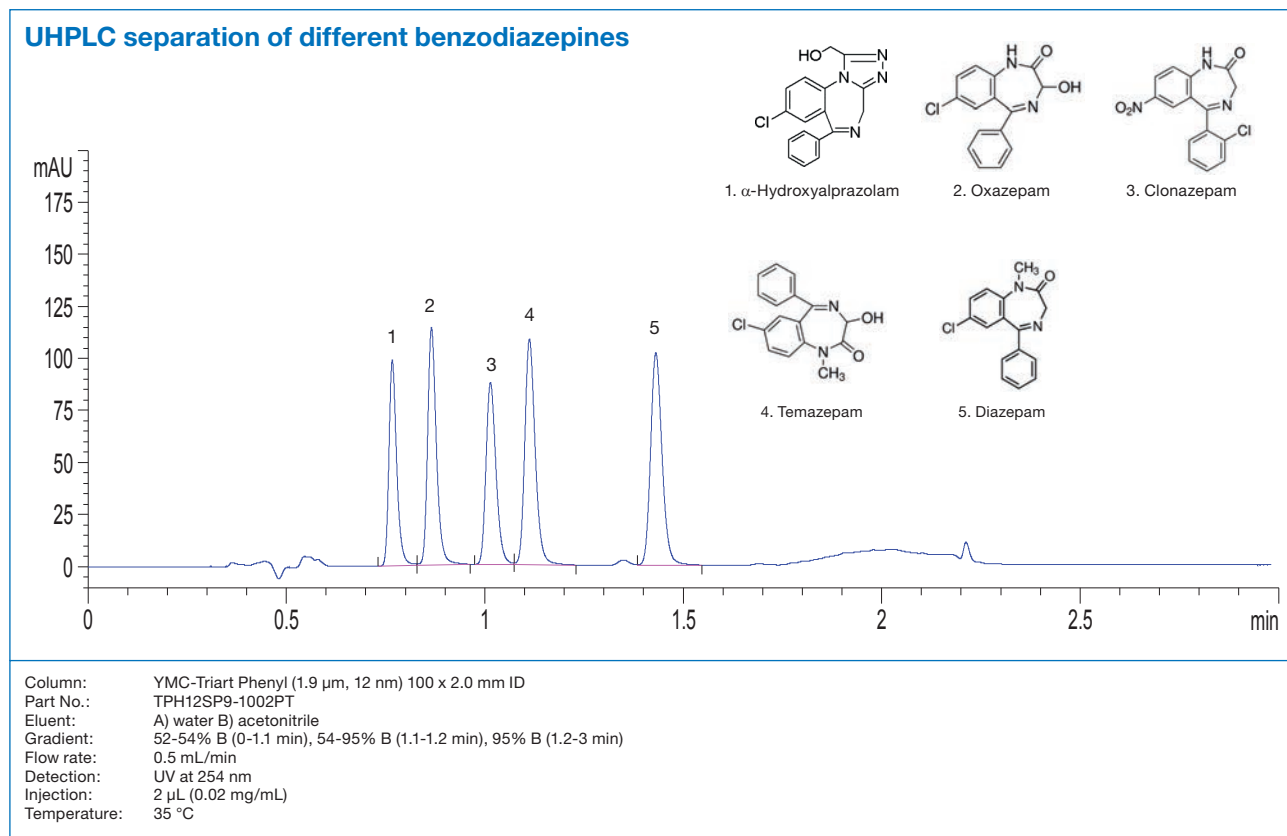
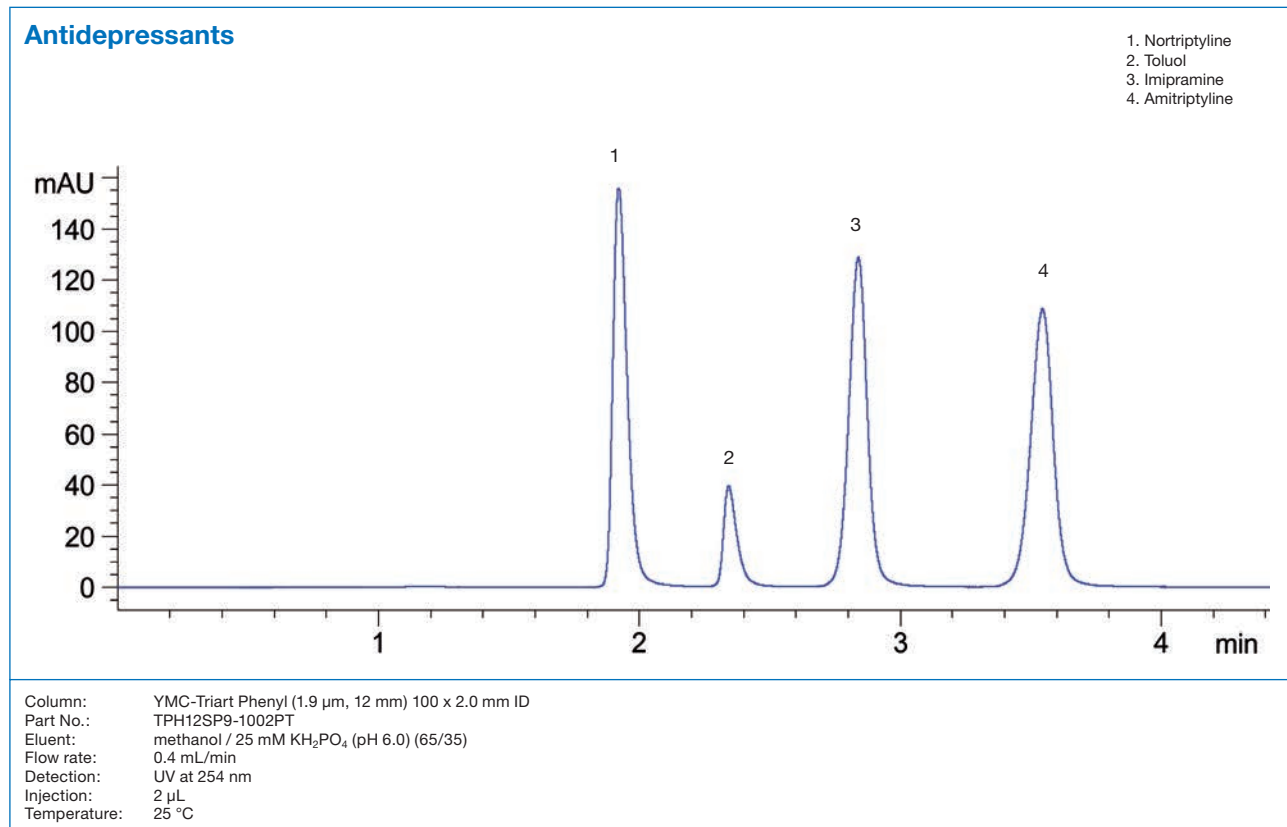


10. Progesterone



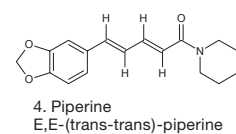
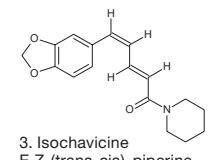
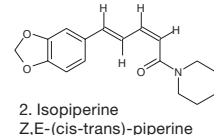
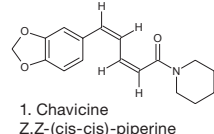
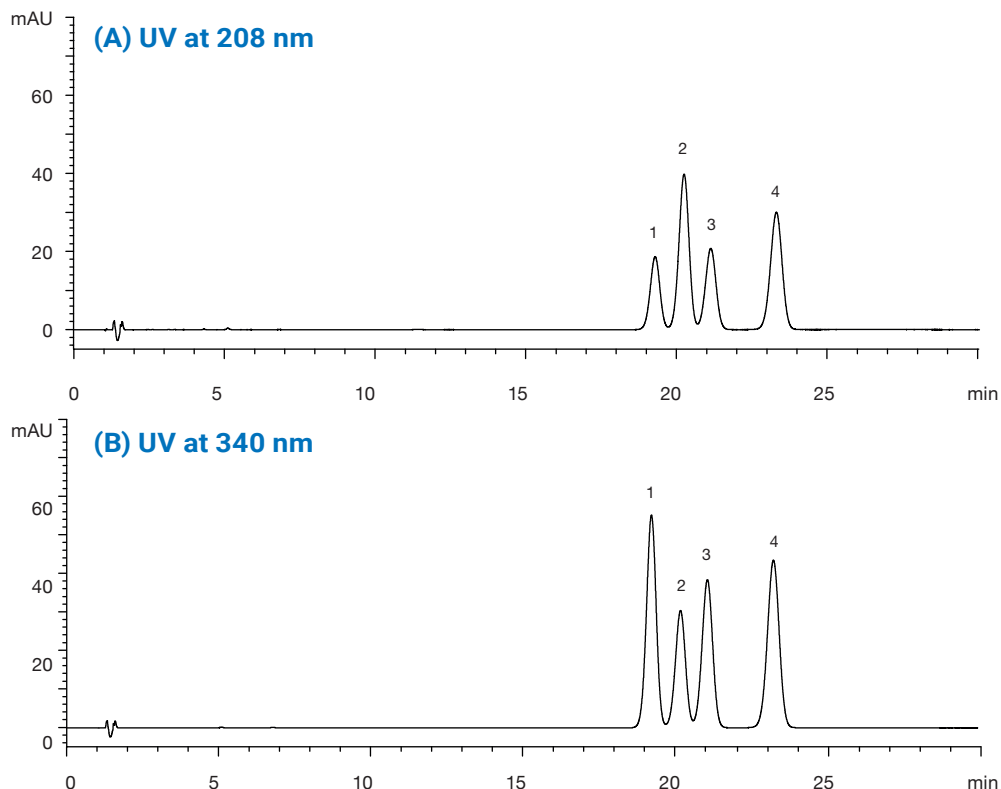
Column:	YMC-Triart Phenyl (1.9 $\mu$ m, 12 nm) 100 x 2.0 mm ID
Part No.:	TPH12SP9-1002PT
Eluent:	A) water B) acetonitrile
Gradient:	29-35% B (0-9 min), 35-60% B (9-9.1 min), 60% B (9.1-13.5 min)
Flow rate:	0.3 mL/min
Detection:	UV at 220 nm
Injection:	0.5 $\mu$ L
Temperature:	48 °C

# Pharmaceuticals – YMC-Triart Phenyl



# Pharmaceuticals – YMC-Triart PFP

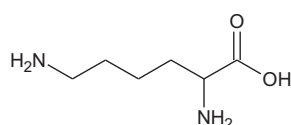
## Piperine and its isomers\*



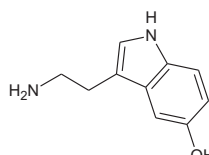
Column: YMC-Triart PFP (5  $\mu$ m, 12 nm) 150 x 3.0 mm ID  
 Part No.: TPF12S05-1503PTH  
 Eluent: 0.1% HCOOH / acetonitrile (60/40)  
 Flow rate: 0.425 mL/min  
 Injection: 4.25  $\mu$ L  
 Temperature: 25 °C

# Pharmaceuticals – YMC-Triart PFP

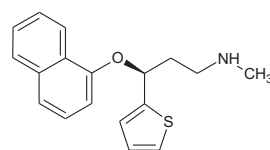
## Retention of basic compounds with various hydrophobicity on PFP column



Lysine (Lys)

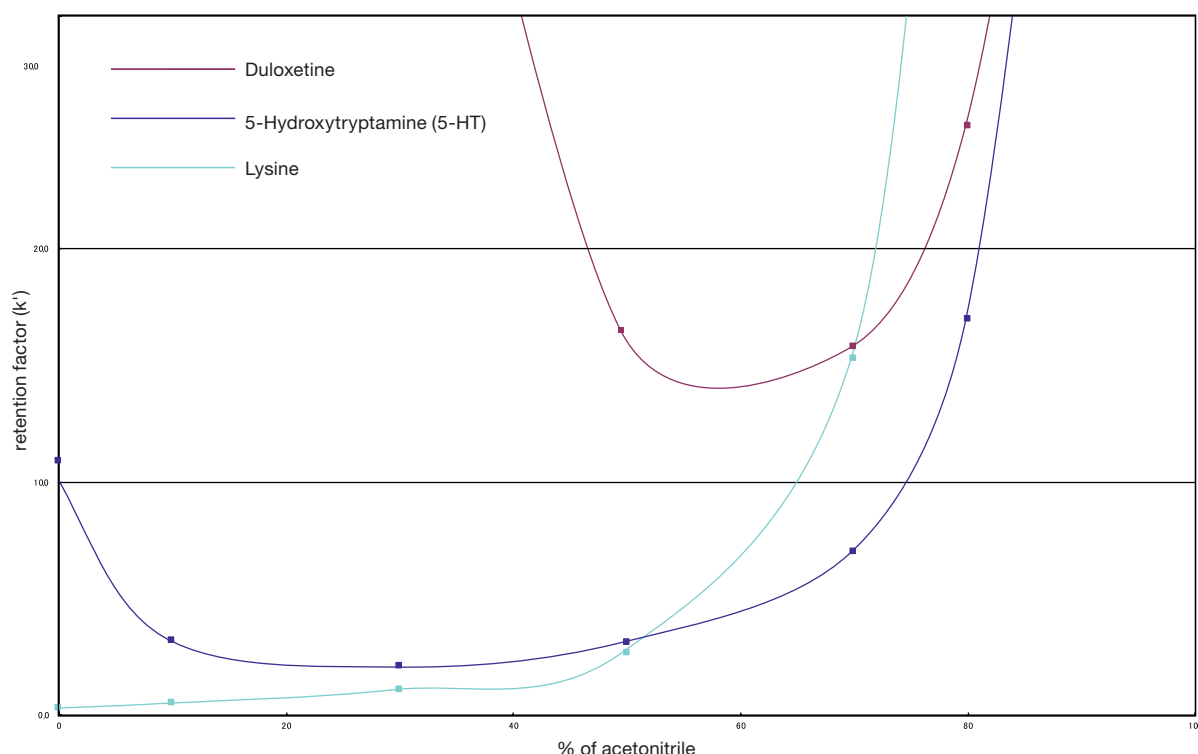


5-Hydroxytryptamine (5-HT)



Duloxetine

Hydrophobicity →



Column: YMC-Triart PFP (5 µm, 12 nm) 50 x 4.6 mm ID  
 Part No.: TPF12S05-0546PTH  
 Eluent:  
 A) water containing 10 mM formic acid  
 B) acetonitrile containing 10 mM formic acid  
 Flow rate: 1.0 mL/min  
 Temperature: 40 °C

## Retention behavior of Duloxetine

**Acetonitrile composition 0–30%:**

**Duloxetine does not elute due to the high hydrophobicity.**

**Acetonitrile composition 50–70%:**

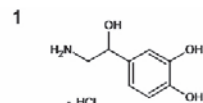
**It can be eluted.**

**Acetonitrile composition 80–100%:**

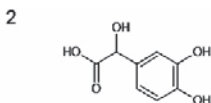
**Retention becomes stronger, and elution does not take place at acetonitrile composition of 90% or higher.**

# Pharmaceuticals – YMC-Triart PFP

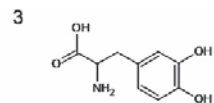
## Catecholamines, serotonin, and their precursors and metabolites



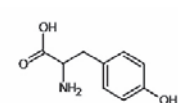
Noradrenaline hydrochloride (NA)  
 (Norepinephrine hydrochloride)



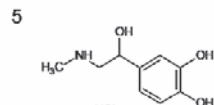
3,4-Dihydroxymandelic acid  
 (DOMA)



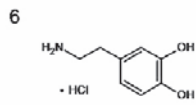
3,4-Dihydroxyphenylalanine  
 (DOPA)



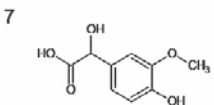
Tyrosine (Tyr)



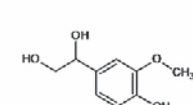
Adrenaline hydrochloride (A)  
 (Epinephrine hydrochloride)



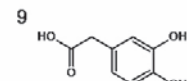
Dopamine hydrochloride (DA)



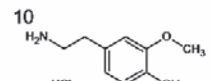
Vanillylmandelic acid (VMA)



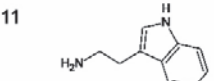
3-Methoxy-4-hydroxyphenylglycol  
 (MHPG)



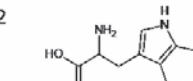
3,4-Dihydroxyphenylacetic acid  
 (DOPAC)



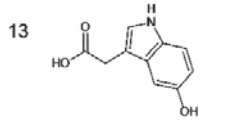
3-Methoxytyramine hydrochloride  
 (3MT)



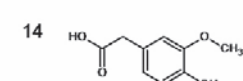
Serotonin hydrochloride  
 (5-Hydroxytryptamine hydrochloride, 5HT)



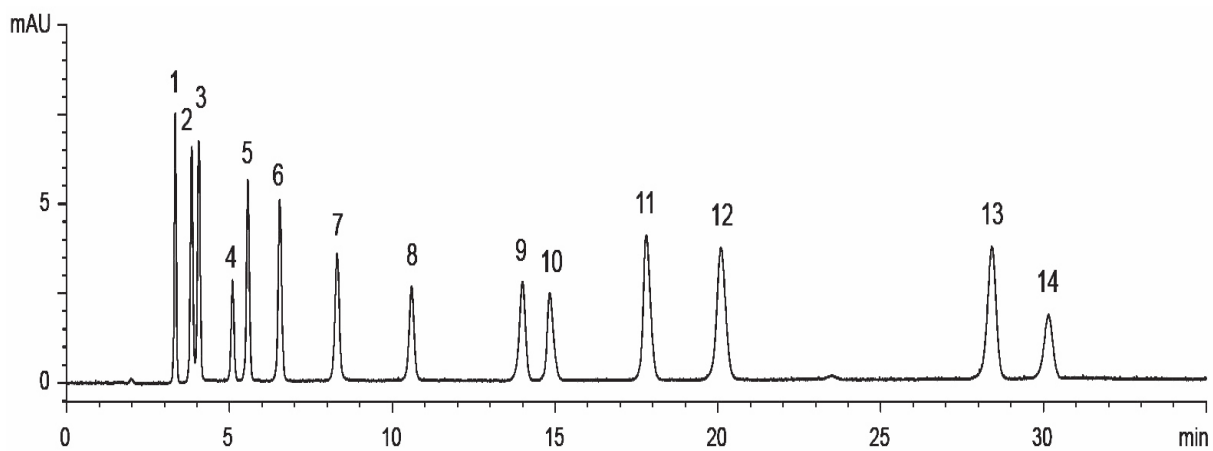
Tryptophan (Trp)



5-Hydroxyindoleacetic acid  
 (5HIAA)



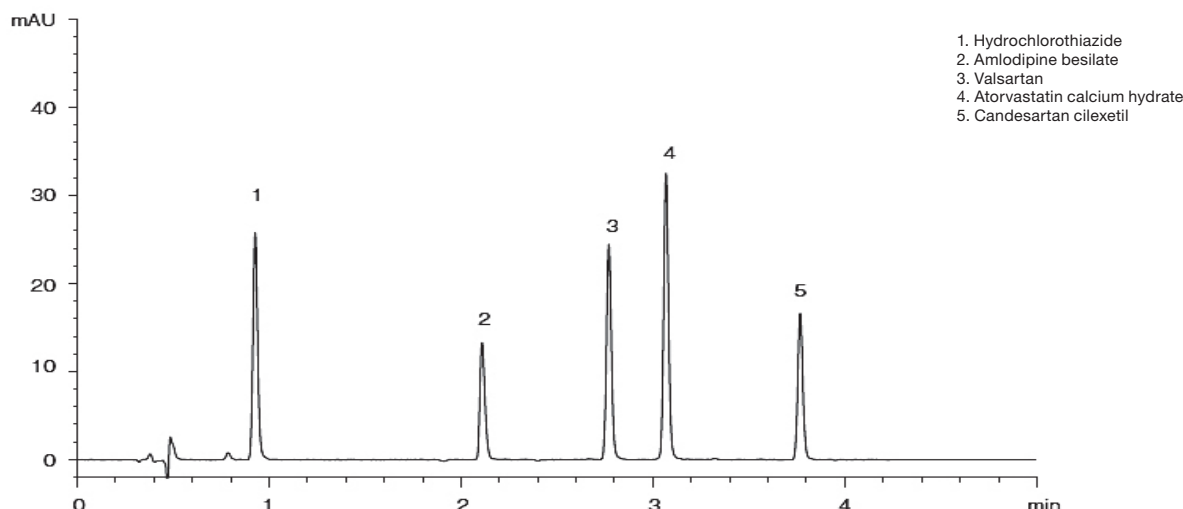
Homovanillic acid (HVA)



Column: YMC-Triart PFP (3 µm, 12 nm) 150 x 3.0 mm ID  
 Part No.: TPF12S03-1503PTH  
 Eluent:  
 A) 10 mM formic acid  
 B) methanol containing 10 mM formic acid  
 Gradient: 0-20% B (0-30 min), 20% B (30-35 min)  
 Flow rate: 0.425 mL/min  
 Detection: UV at 280 nm  
 Injection: 4 µL (5 µg/mL)  
 Temperature: 25 °C

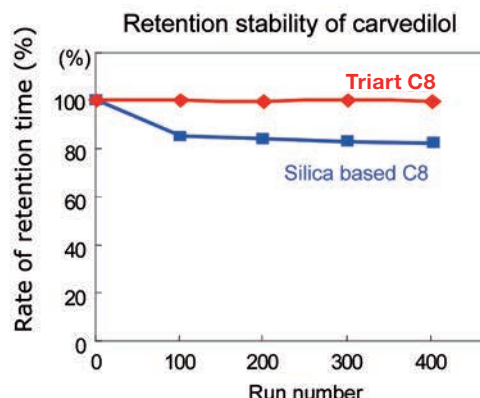
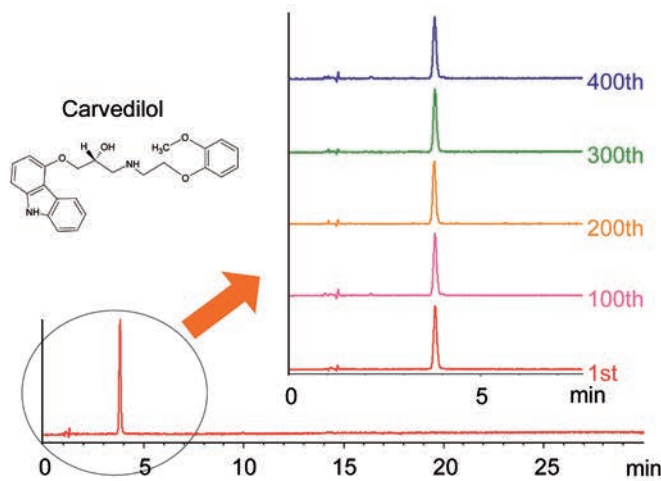
# Pharmaceuticals – YMC-Triart C8

## Basic drugs



Column: YMC-Triart C8 (3  $\mu$ m, 12 nm), 50 x 2.0 mm ID  
Part No.: TO12S03-0502WT  
Eluent:  
A) water / formic acid (100/0.1)  
B) acetonitrile / formic acid (100/0.1)  
Gradient: 10-90% B (0-5 min), 90% B (5-7 min)  
Flow rate: 0.4 mL/min  
Temperature: 30 °C  
Detection: UV at 254 nm  
Injection: 2  $\mu$ L (10-20  $\mu$ g/mL)

## Sequential analysis of Carvedilol

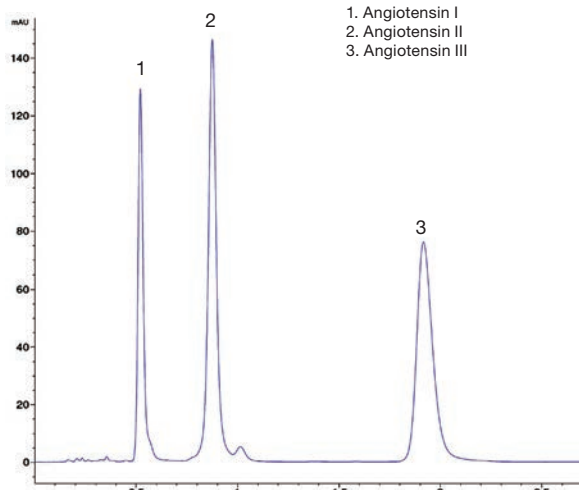


Column: YMC-Triart C8 (5  $\mu$ m, 12mm) 150 x 2.0 mm ID  
Part No.: TO12S05-1502WT  
Eluent: phosphate buffer (pH 2.0)\* / acetonitrile (65/35)  
\*Dissolve 2.72 g of KH<sub>2</sub>PO<sub>4</sub> in 900 mL water, adjust pH 2.0 with H<sub>3</sub>PO<sub>4</sub> and add w ater to make 1000 mL  
Flow rate: 0.28 mL/min (adjust the flow rate so that the retention time of carvedilol is about 4 min)  
Temperature: 55 °C  
Detection: UV at 240 nm

No change in retention time is observed even under a high pH and at an elevated temperature.

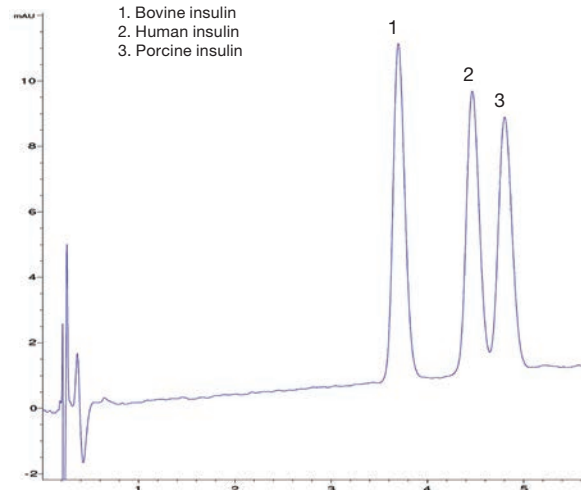
# Pharmaceuticals – UHPLC

## Angiotensin I, II and III



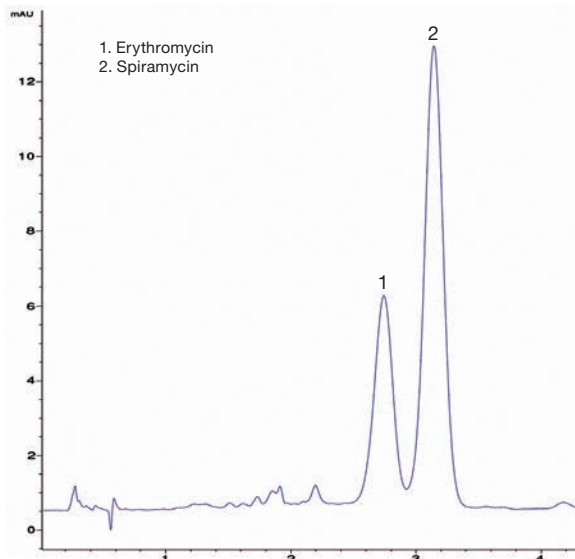
Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
 Part No.: TA12SP9-0502PT  
 Eluent: 20 mM  $K_2HPO_4$  +  $K_2HPO_4$  (pH 7.9) / acetonitrile (22/78)  
 Flow rate: 0.7 mL/min  
 Detection: UV at 220 nm  
 Pressure: 720 bar  
 Injection: 0.5  $\mu$ L  
 Temperature: 40 °C

## Insulin



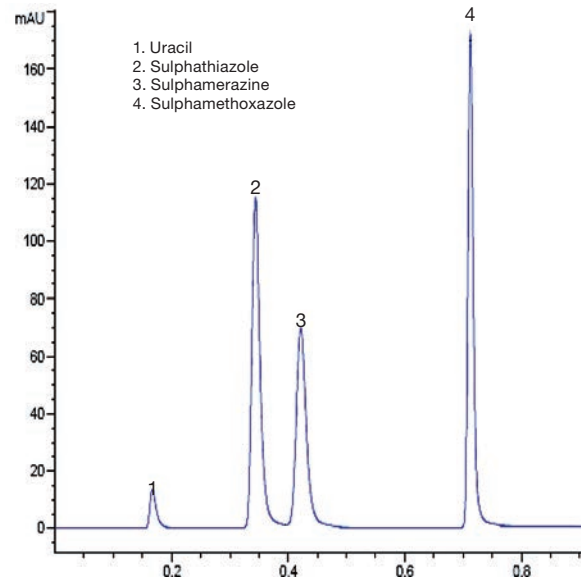
Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
 Part No.: TA12SP9-0502PT  
 Eluent: A)  $H_2O$  + 0.1% TFA  
 B) acetonitrile + 0.1% TFA  
 Gradient: 30% B (0 min); 30-32% B (0-5 min); 32% B (55 min)  
 Flow rate: 0.6 mL/min  
 Detection: UV at 220 nm  
 Pressure: 611 bar  
 Injection: 0.5  $\mu$ L  
 Temperature: 30 °C

## Macrolide antibiotics



Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
 Part No.: TA12SP9-0502PT  
 Eluent: A) 20 mM  $K_2HPO_4$  + 20 mM  $KH_2PO_4$  (pH 7.9)  
 B) acetonitrile  
 Gradient: 60% B (0.5 min); 60-70% B (0.5-1.5 min); 70% B (3.5 min)  
 Flow rate: 0.45 mL/min  
 Detection: UV at 210 nm  
 Pressure: 520 bar  
 Injection: 1  $\mu$ L  
 Temperature: 50 °C

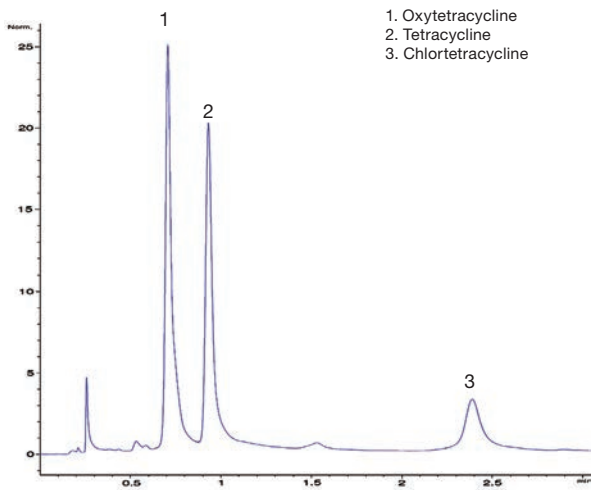
## Sulpha drugs



Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
 Part No.: TA12SP9-0502PT  
 Eluent:  $H_2O$  + formic acid (pH 2.5) / acetonitrile (75/25)  
 Flow rate: 0.75 mL/min  
 Detection: UV at 280 nm  
 Pressure: 740 bar  
 Injection: 0.5  $\mu$ L  
 Temperature: 50 °C

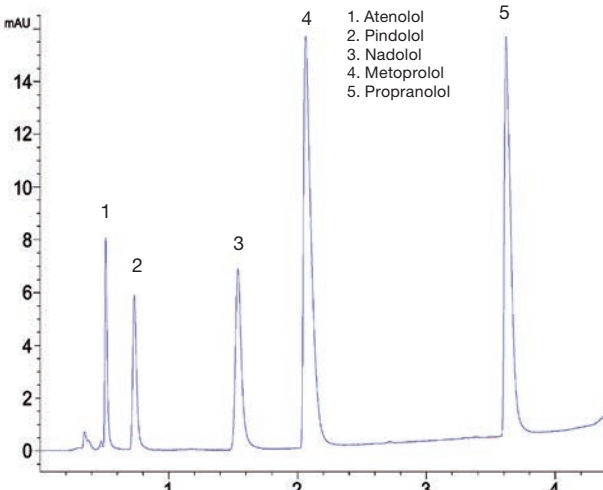
# Pharmaceuticals – UHPLC

## Tetracycline antibiotics



Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
Part No.: TA12SP9-0502PT  
Eluent: 5 mM CH<sub>3</sub>COONH<sub>4</sub> / acetonitrile (87/13)  
Flow rate: 0.65 mL/min  
Detection: UV at 280 nm  
Pressure: 662 bar  
Injection: 1  $\mu$ L  
Temperature: 40 °C

## Betablockers

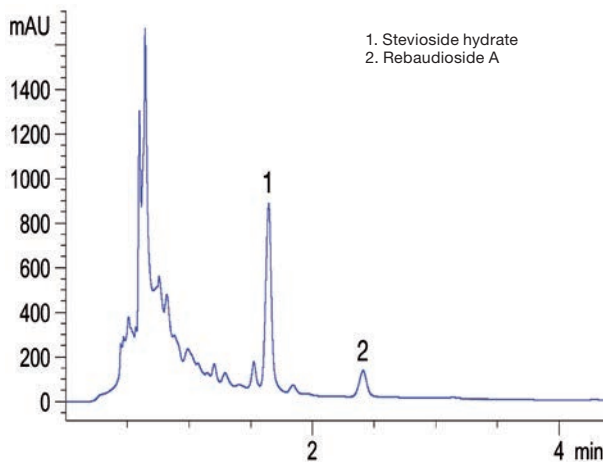


Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
Part No.: TA12SP9-0502PT  
Eluent: A) 20 mM CH<sub>3</sub>COONH<sub>4</sub> + ammonia (pH 9.0)  
B) acetonitrile  
Gradient: 25% B (1.0 min); 75% B (1-6 min)  
Flow rate: 0.35 mL/min  
Detection: UV at 254 nm  
Pressure: 450 bar  
Injection: 1  $\mu$ L  
Temperature: 40 °C



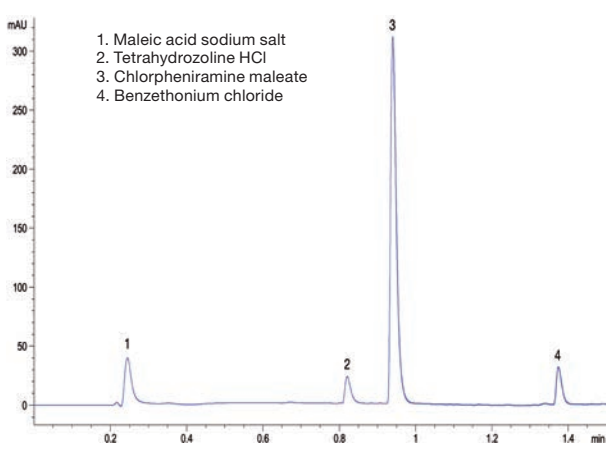
# Pharmaceuticals – UHPLC

## Stevia leaves



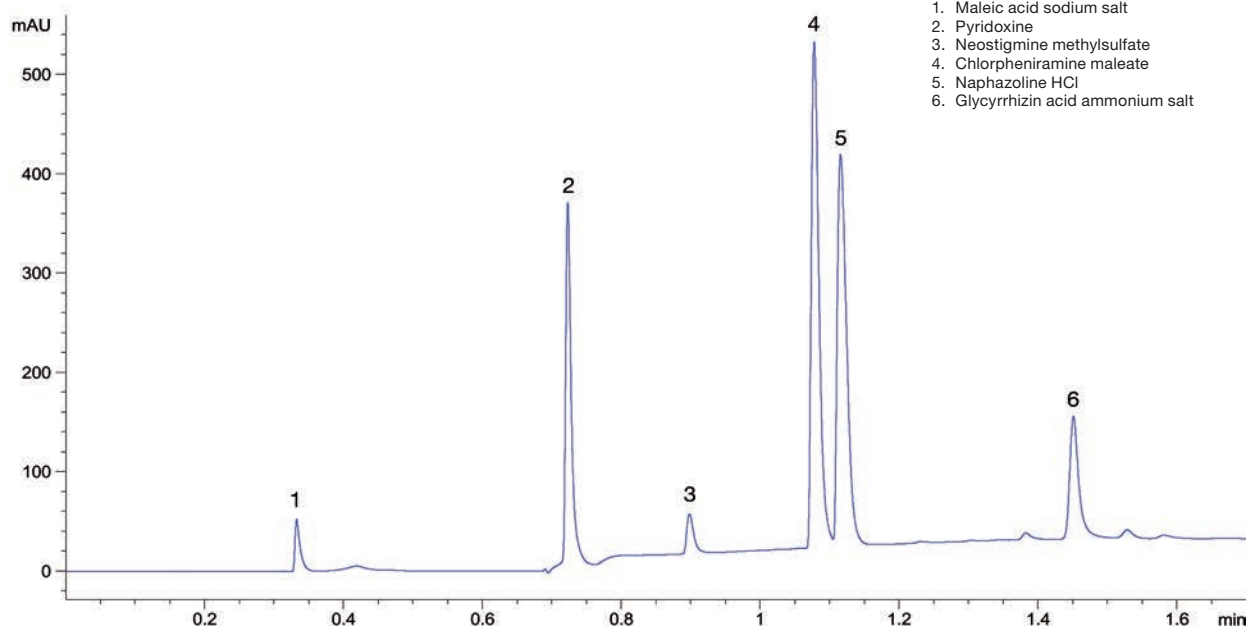
Column: YMC-Triart Diol-HILIC (1.9  $\mu$ m, 12 nm) 100 x 3.0 mm ID  
Part No.: TDH12SP9-1003PT  
Eluent: acetonitrile / water (85/15)  
Flow rate: 1 mL/min  
Detection: UV at 200 nm  
Injection: 2  $\mu$ L  
Temperature: 30 °C

## Nasal spray



Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
Part No.: TA12SP9-0502PT  
Eluent: A) water + 0.05% TFA / B) methanol (50/50)  
Gradient: min A B  
0 80 20  
0.5 10 90  
1.2 0 100  
Flow rate: 0.6 mL/min  
Detection: UV at 260 nm  
Injection: 0.2  $\mu$ L  
Temperature: 40 °C

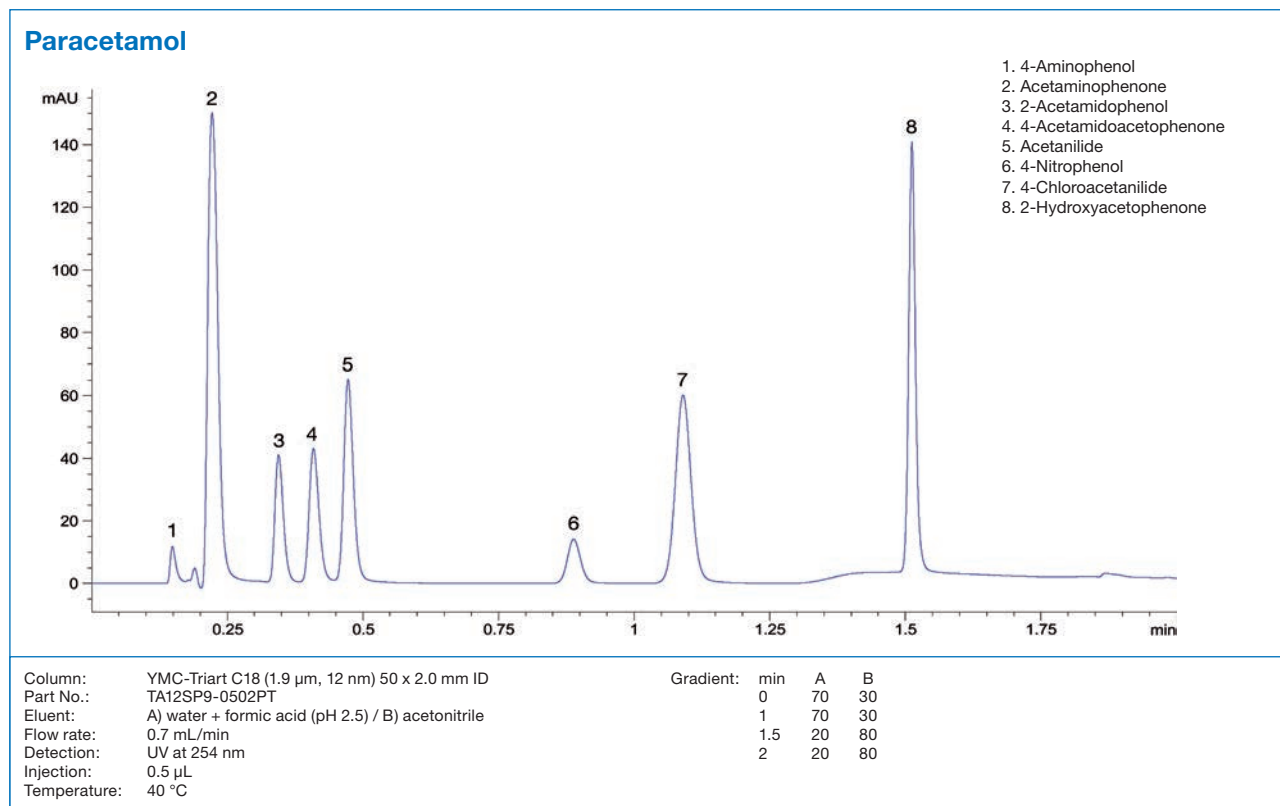
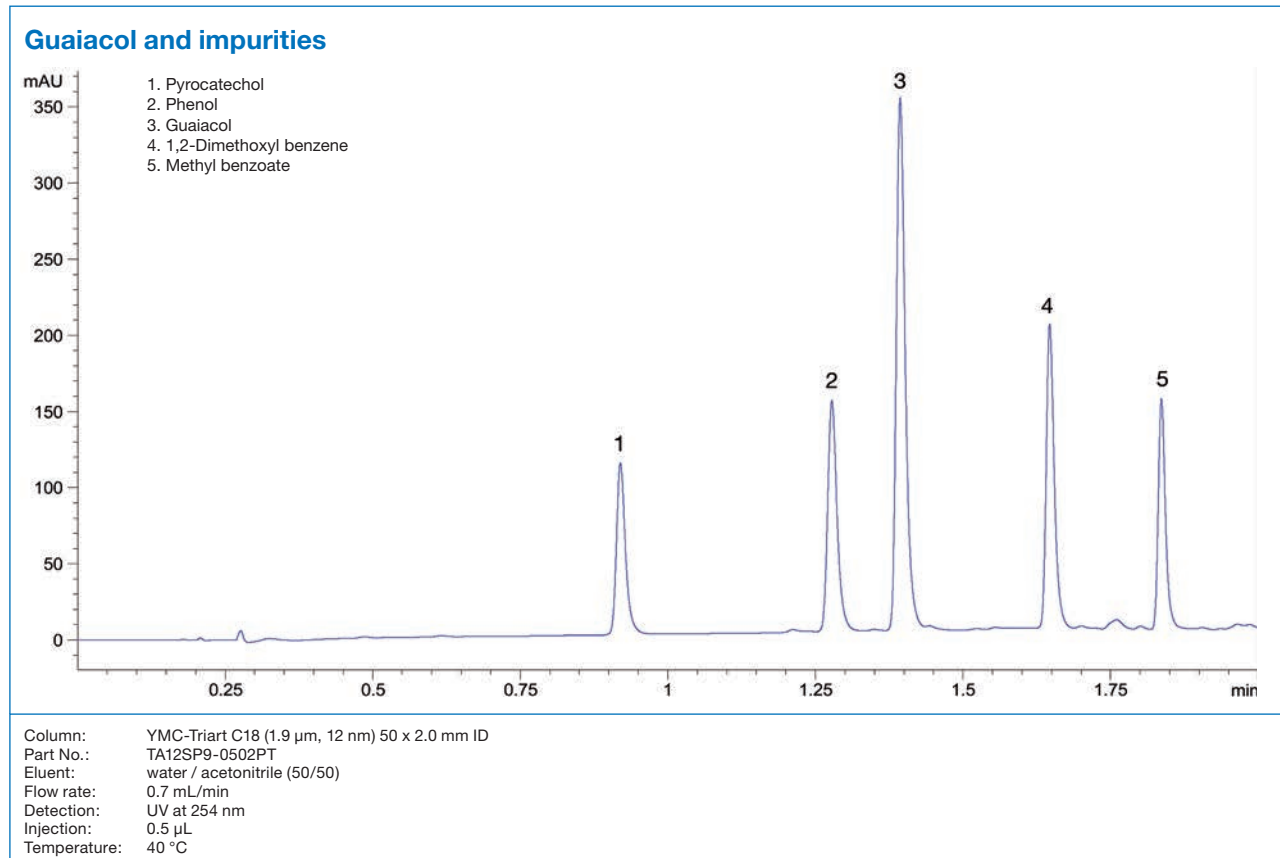
## Eye drop formulation



Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
Part No.: TA12SP9-0502PT  
Eluent: A) water + 0.05% TFA  
B) acetonitrile  
Flow rate: 0.6 mL/min  
Detection: UV at 265 nm  
Injection: 0.5  $\mu$ L  
Temperature: 40 °C

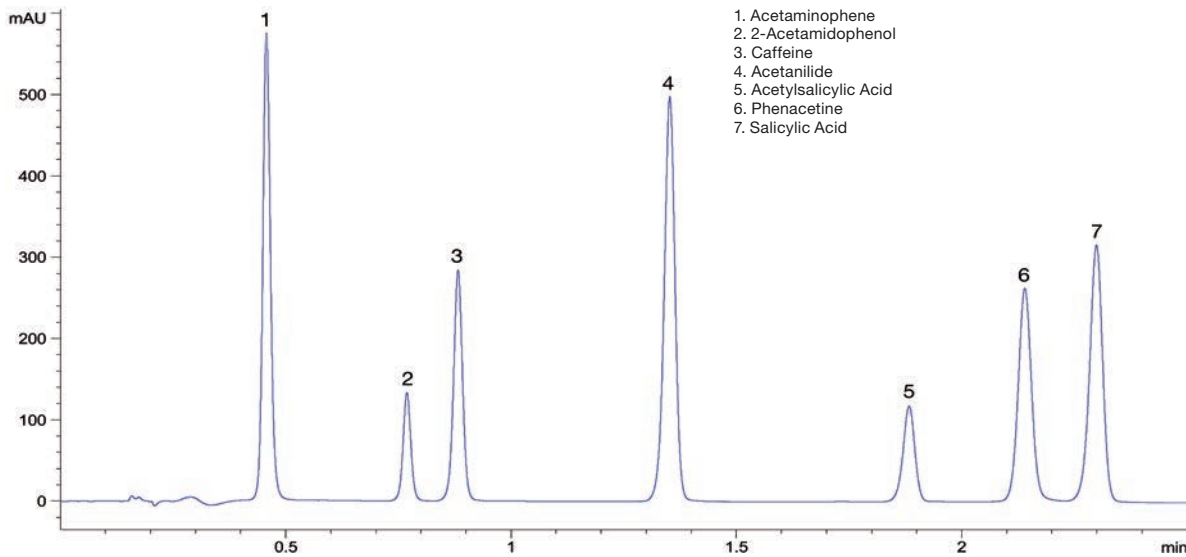
Gradient: min A B  
0 100 0  
1 50 50  
1.5 50 50  
1.7 10 90

# Pharmaceuticals – UHPLC



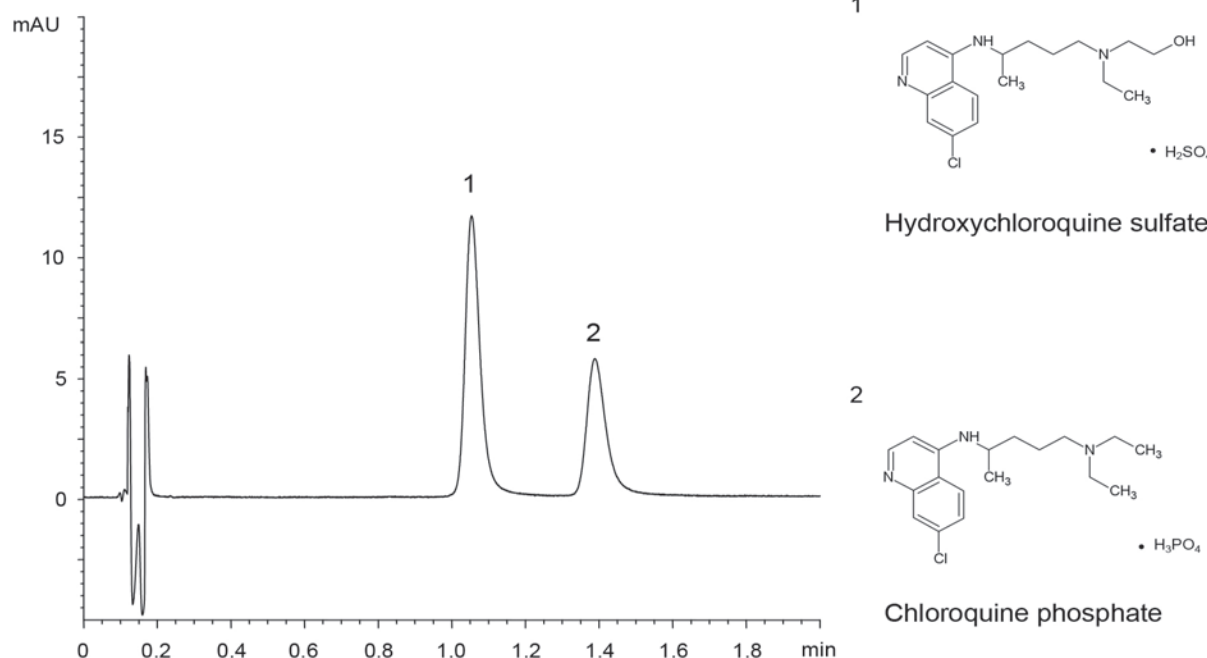
# Pharmaceuticals – UHPLC

## 7 Analgesics



Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
 Part No.: TA12SP9-0502PT  
 Eluent: water + formic acid (pH 2.5) / acetonitrile (50/50)  
 Flow rate: 0.8 mL/min  
 Detection: UV at 240 nm  
 Injection: 1  $\mu$ L  
 Temperature: 40 °C

## Hydroxychloroquine and chloroquine

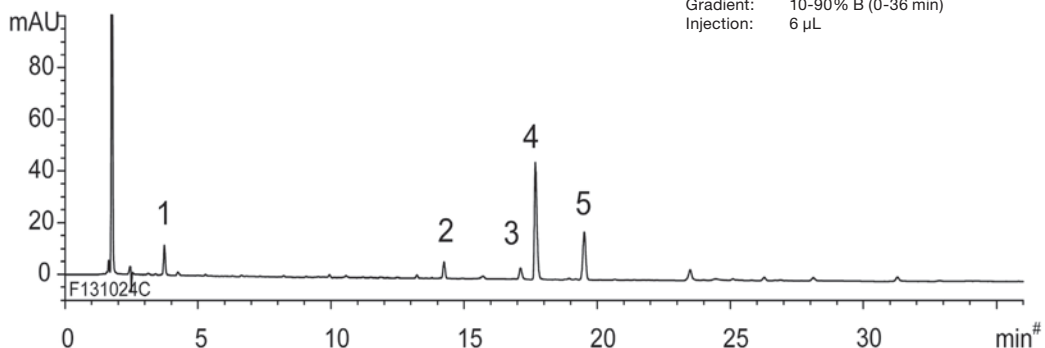


Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 50 x 2.0 mm ID  
 Part No.: TA12SP9-0502PT  
 Eluent: 20 mM HCOOH-HCOONH<sub>4</sub> (pH 4.3) / acetonitrile (90/10)  
 Flow rate: 1.0 mL/min  
 Detection: UV at 254 nm  
 Injection: 2  $\mu$ L (10  $\mu$ g/mL)  
 Temperature: 25 °C

# Pharmaceuticals – UHPLC

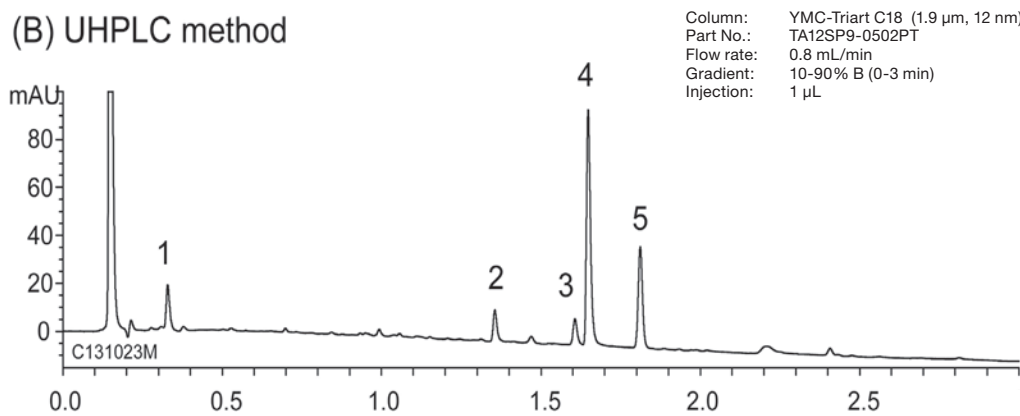
## Duloxetine and its degradation products

### (A) HPLC method



35 min

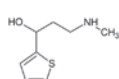
### (B) UHPLC method



11x faster

3 min

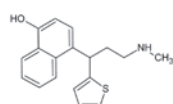
1.



Amino alcohol

(3-Methylamino-1-thiophen-2-yl-propan-1-ol)

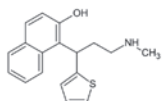
2.



Para isomer

(4-(3-Methylamino-1-thiophen-2-yl-propyl)-naphthalen-1-ol))

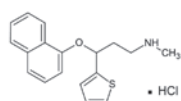
3.



Ortho isomer

(2-(3-Methylamino-1-thiophen-2-yl-propyl)-naphthalen-1-ol)

4.



Duloxetine hydrochloride

5.



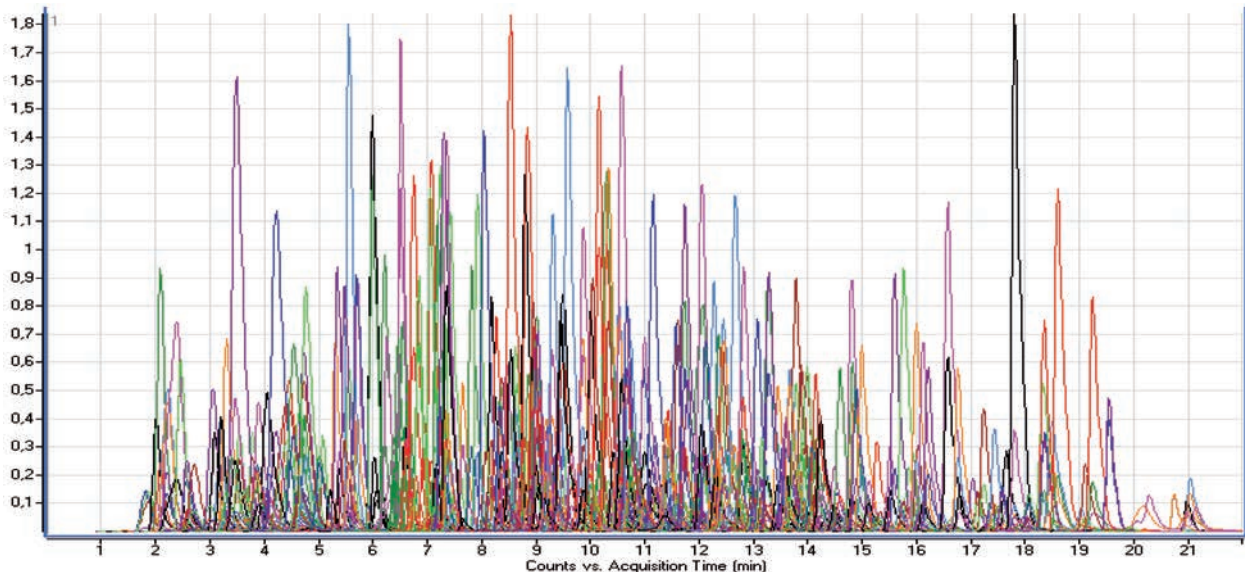
$\alpha$ -Naphthol

Eluent: A) 10 mM  $\text{CH}_3\text{COONH}_4$  (pH 6.0)  
B) acetonitrile  
Detection: UV at 230 nm  
Temperature: 30 °C  
Sample: Oxidative degradation products of duloxetine hydrochloride\*

\* Sample preparation was performed as described by Veera Reddy, Arava et al. Der Pharma Chemica, 2012 4 (4): 1735-1741

# Pesticides

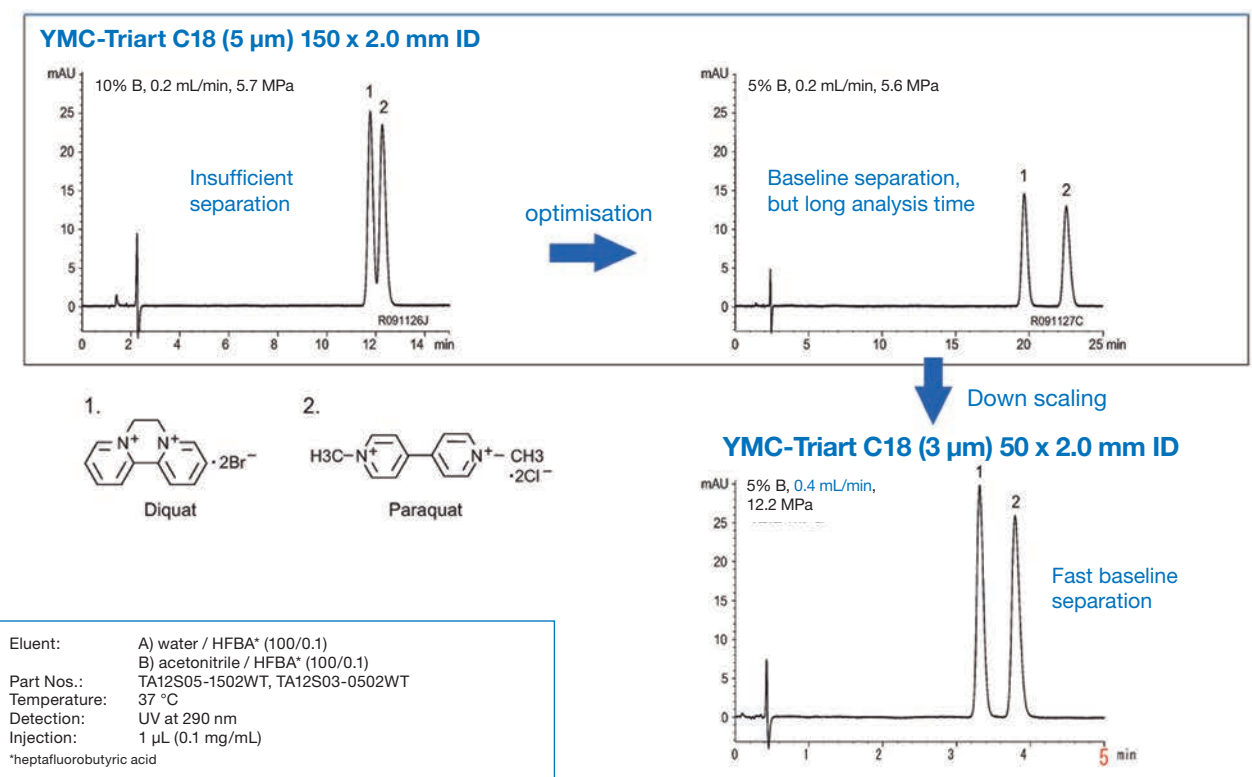
## Analysis of 360 pesticides in a single run



Column: YMC-Triart C18 (3  $\mu$ m, 12nm) 100 x 2.0 mm ID  
 Part No.: TA12S03-1002WT  
 Eluent:  
 A) 5 mM ammonium formate / water  
 B) 5 mM ammonium formate / methanol  
 Gradient: 0 min: 30% B, 0.1 min: 50% B, 18 min: 100% B,  
 21 min: 100% B, 21.01 min: 30% B, 29 min: 30% B  
 Total run time: 30 min  
 Flow rate: 0.25 mL/min  
 Temperature: 45 °C  
 Injection: 5  $\mu$ L  
 Sample: 100 ng/mL pesticide mix in acetonitrile

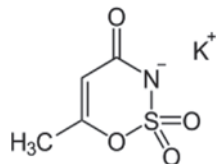
Application data by courtesy of: József László  
 WIREC, WESELLING International Research and Educational Centre Nonprofit Co. (Hungary)

## Fast LC for conventional HPLC

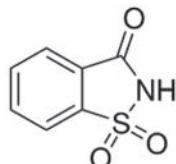


# Food – LC / MS

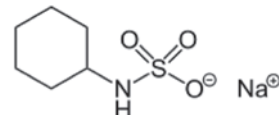
## Determination of artificial sweeteners with LC-MS/MS



Acesulfame (K salt)

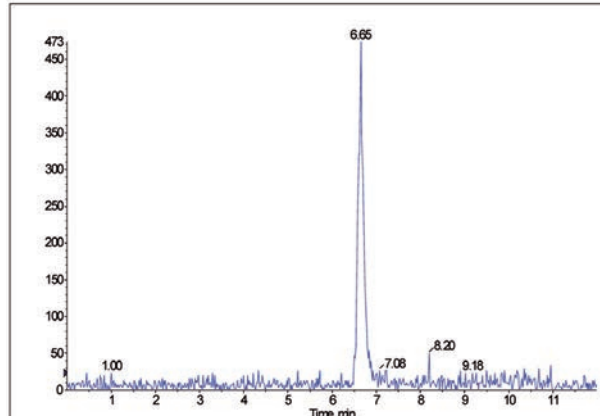


Saccharin

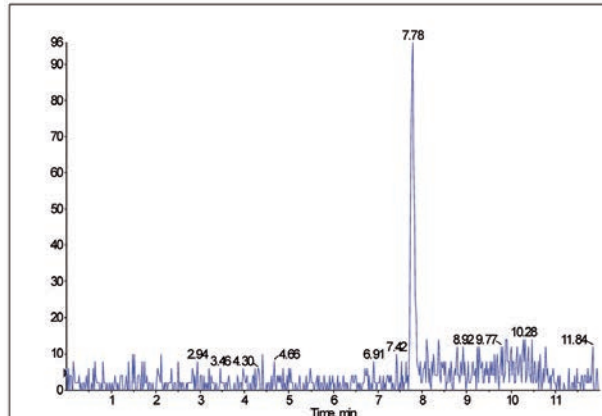


Cyclamate Na

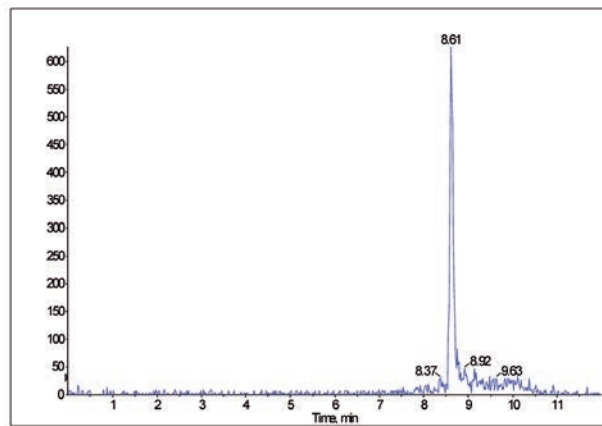
→ Non biological markers of wastewater entries in ground and surface water



Extracted Ion Chromatogram (XIC) of Acesulfame K, 0.1 µg/L



Extracted Ion Chromatogram (XIC) of Saccharin, 0.1 µg/L



Extracted Ion Chromatogram (XIC) of Cyclamate Na, 0.1 µg/L

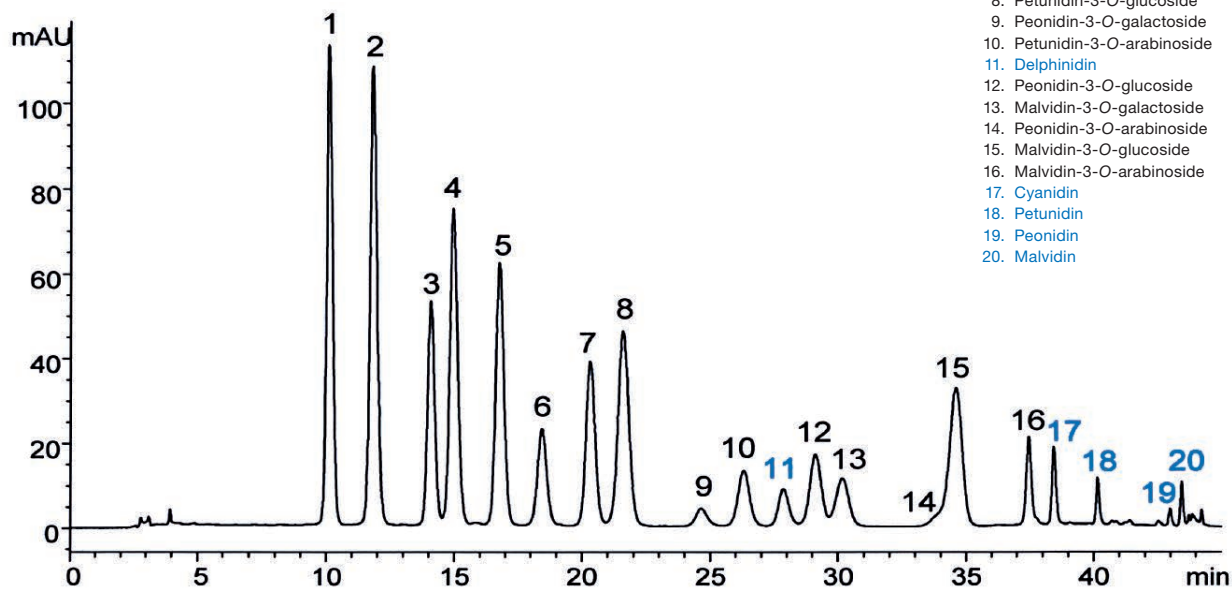
Column:	YMC-Triart C18, (1.9 µm, 12 nm) 100 x 3.0 mm ID
Part-No.:	TA12SP9-1003PT
LC-System:	Agilent 1100 HPLC system and CTC Analytics HTC-Pal Autosampler
MS/MS System:	Applied Biosystems MDS Sciex API 4000, ESI negative
Temperature:	35 °C
Flow:	0.3 mL/min
Injection:	40 µL, direct injection
Eluent:	A: water (containing 10 mmol NH <sub>4</sub> formate) B: methanol (containing 10 mmol NH <sub>4</sub> formate)
Gradient:	Time 0 6.0 6.1 12.0 % B 2 75 2 2

by courtesy of: Thomas Class, Sandro Jooß, PTRL Europe, Helmholtzstraße 22, Science Park I, D-89081 Ulm

### Analysis of anthocyanins and anthocyanidins

Anthocyanins: Indicated in black

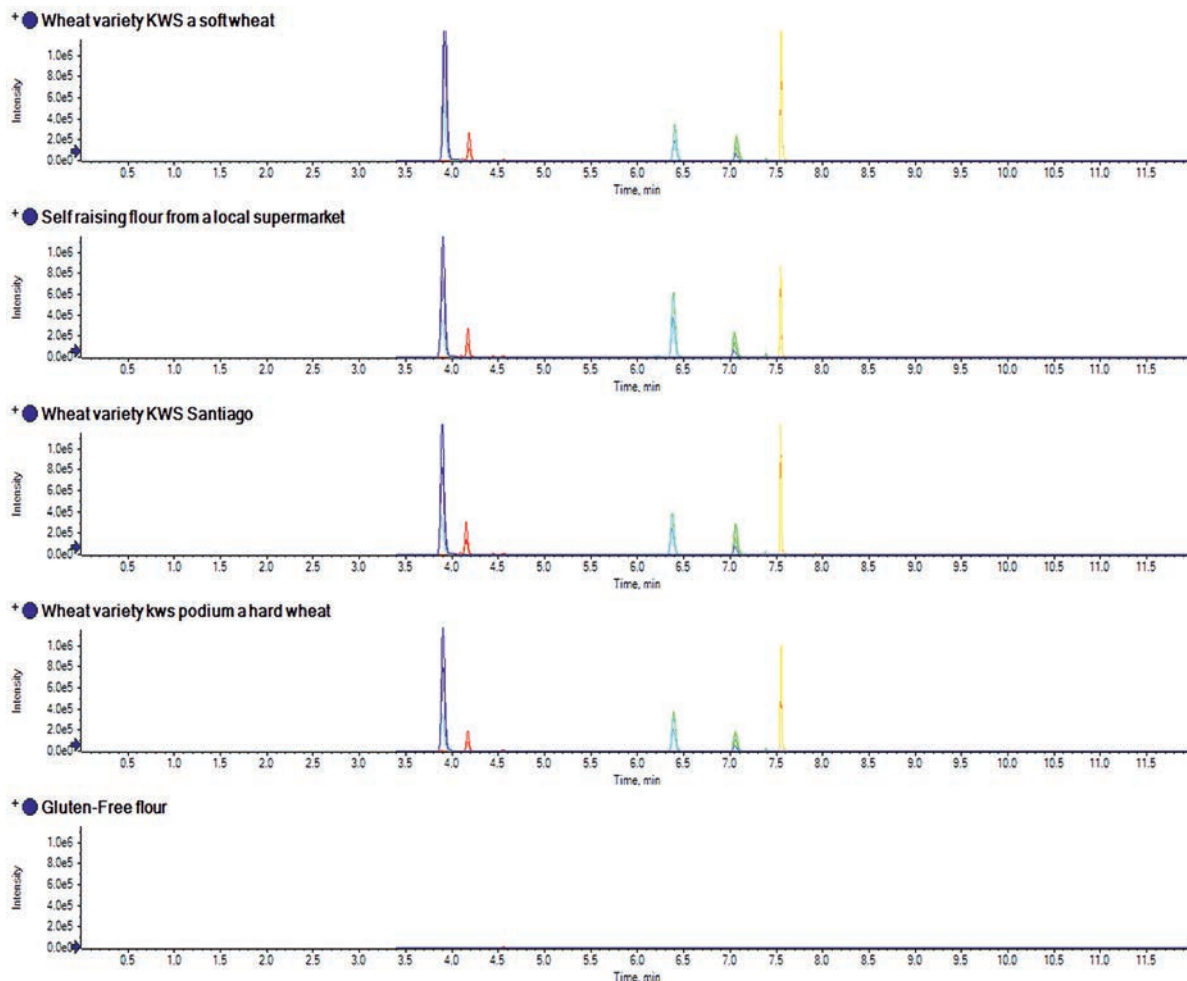
Anthocyanidins: Indicated in blue



Column:	YMC-Triart C18 (5 µm, 12 nm) 250 x 4.6 mm ID
Part No.:	TA12S05-2546PTH
Eluent:	A) water / formic acid (90/10) B) acetonitrile / methanol / water / formic acid (22.5/22.5/40/10)
Gradient:	20-28% B (0-30 min), 28-70% B (30-40 min), 100% B (40-45 min)
Flow rate:	1.0 mL/min
Temperature:	25 °C
Detection:	UV/VIS at 535 nm
Sample:	commercial bilberry powder (1.25 mg/mL)

# Food – MicroLC

## MicroLC-MS/MS analysis of gluten markers in flour



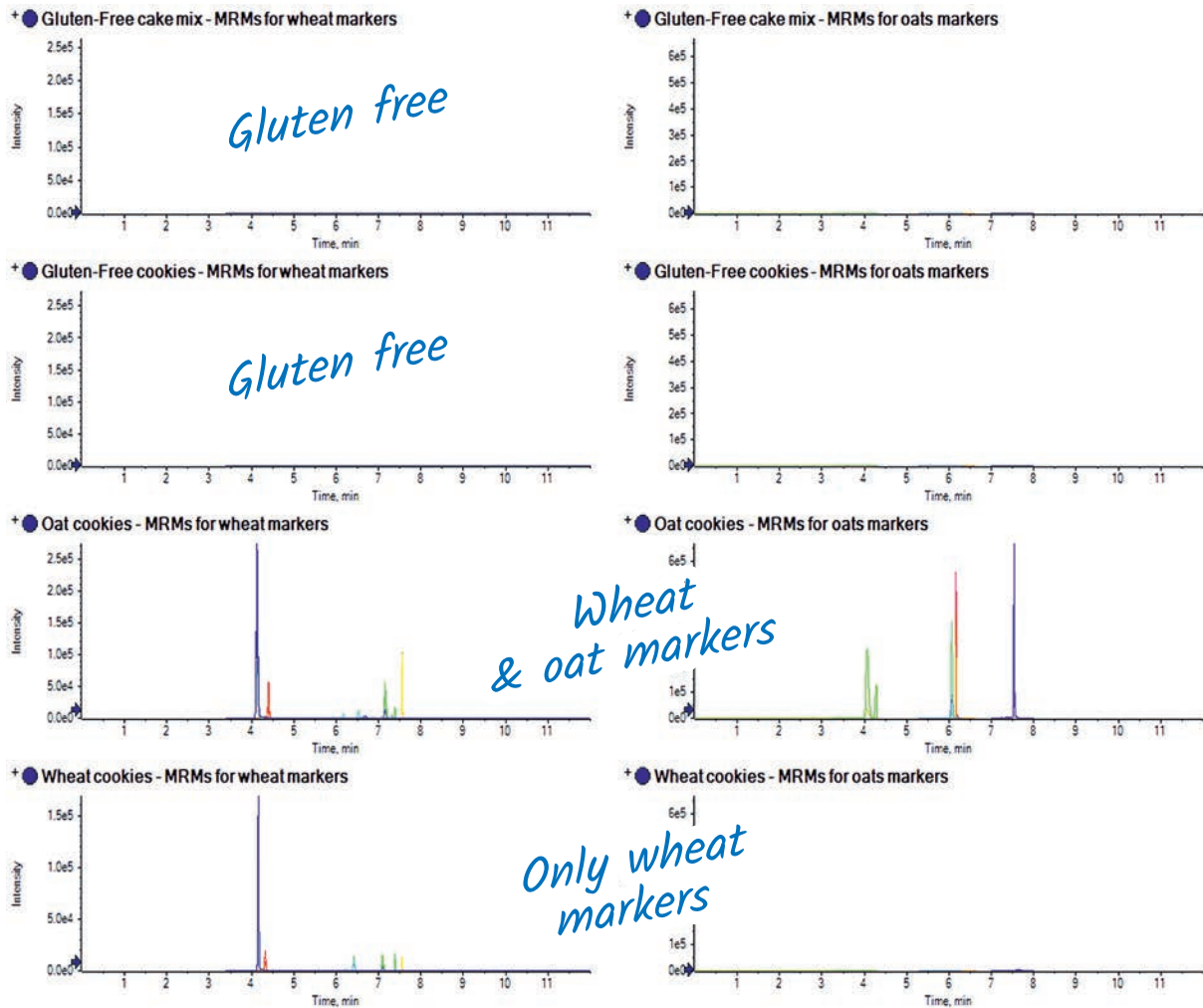
Column: YMC-Triart C18 (12 nm, 3 µm) 100 x 0.5 mm ID, 1/32" end fittings  
 Part No.: TA12S03-10J0RU  
 Eluent:  
 A) H<sub>2</sub>O + 0.1% formic acid  
 B) acetonitrile + 0.1% formic acid  
 Gradient: 5% B (0-1 min), 25% B (6 min), 95% B (8-9 min), 5% B (9.2-12 min)  
 Flow rate: 25 µL/min  
 Temperature: 40 °C  
 Detection: SCIEX 5500 QTRAP, ESI  
 Injection: 10 µL  
 LC system: Eksigent ekspert MicroLC 200

Application data by Courtesy of: Stephen Lock, SCIEX, Warrington (UK)



# Food – MicroLC

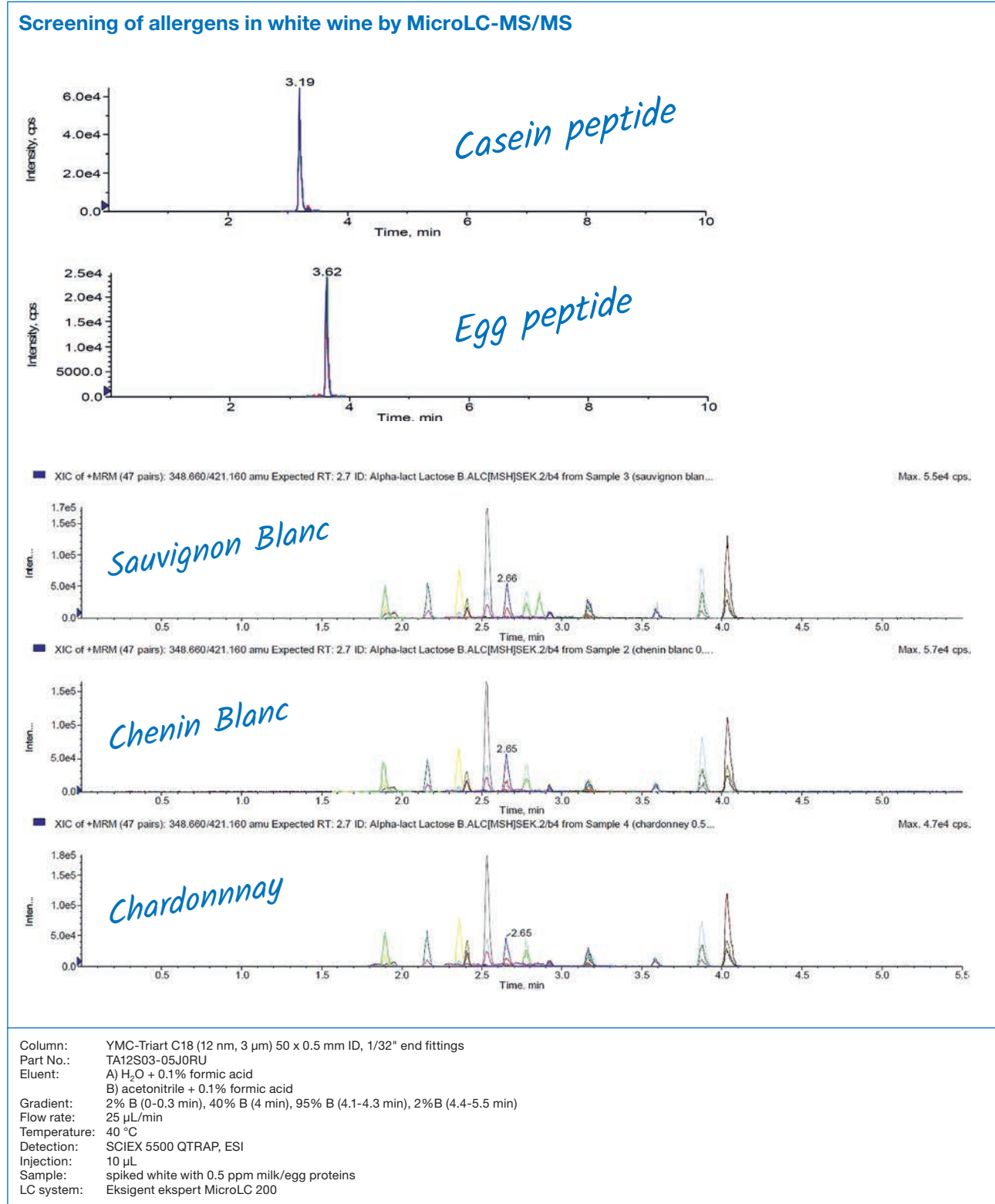
## MicroLC-MS/MS analysis of wheat or oat markers for gluten in cookies



Column: YMC-Triart C18 (12 nm, 3 µm) 100 x 0.5 mm ID, 1/32" end fittings  
 Part No.: TA12S03-10J0RU  
 Eluent: A) H<sub>2</sub>O + 0.1% formic acid  
           B) acetonitrile + 0.1% formic acid  
 Gradient: 5% B (0-1 min), 25% B (6 min), 95% B (8-9 min), 5% B (9.2-12 min)  
 Flow rate: 25 µL/min  
 Temperature: 40 °C  
 Detection: SCIEX 5500 QTRAP, ESI  
 Injection: 10 µL  
 LC system: Eksigent ekspert MicroLC 200

Application data by Courtesy of: Stephen Lock, SCIEX, Warrington (UK)

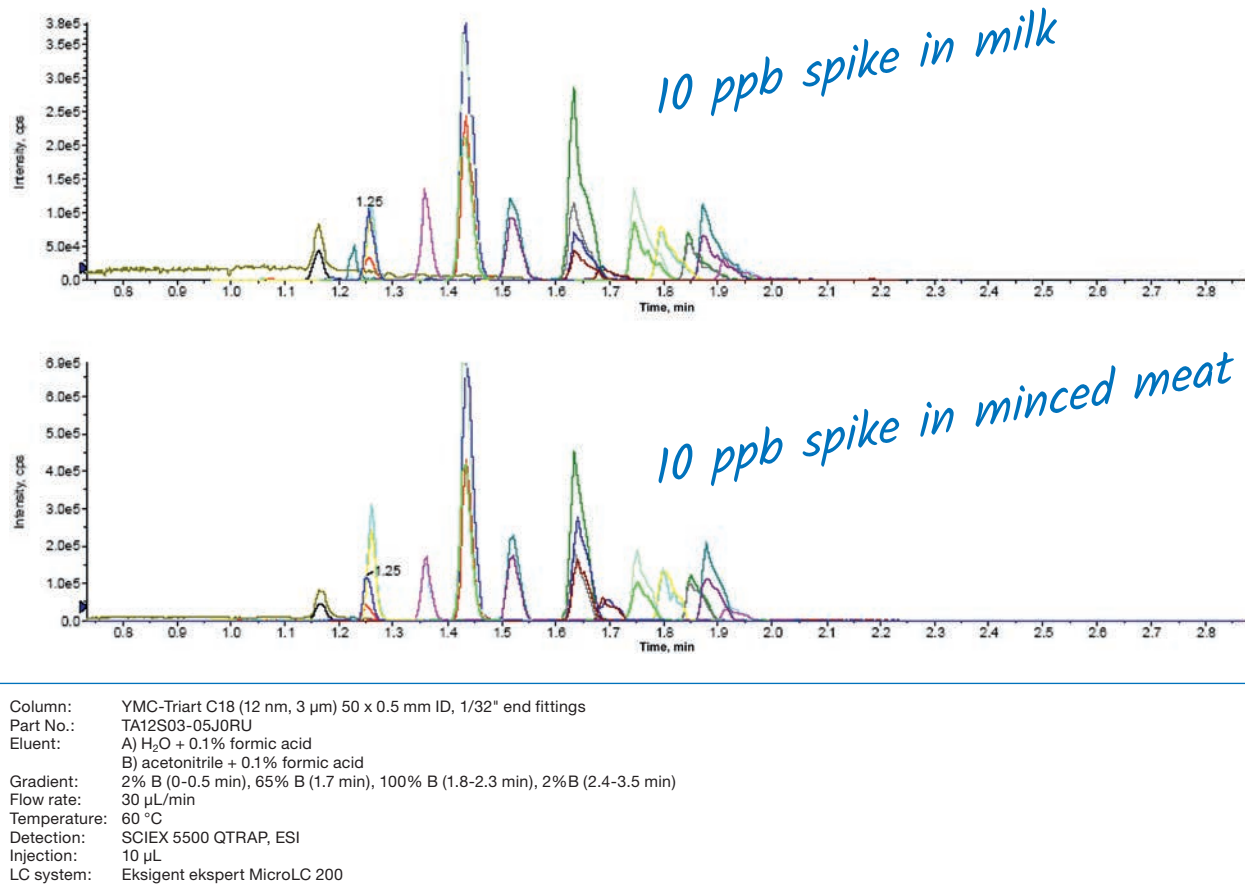
# Food – MicroLC



Application data by Courtesy of: Stephen Lock, SCIEX, Warrington (UK)

# Food – MicroLC

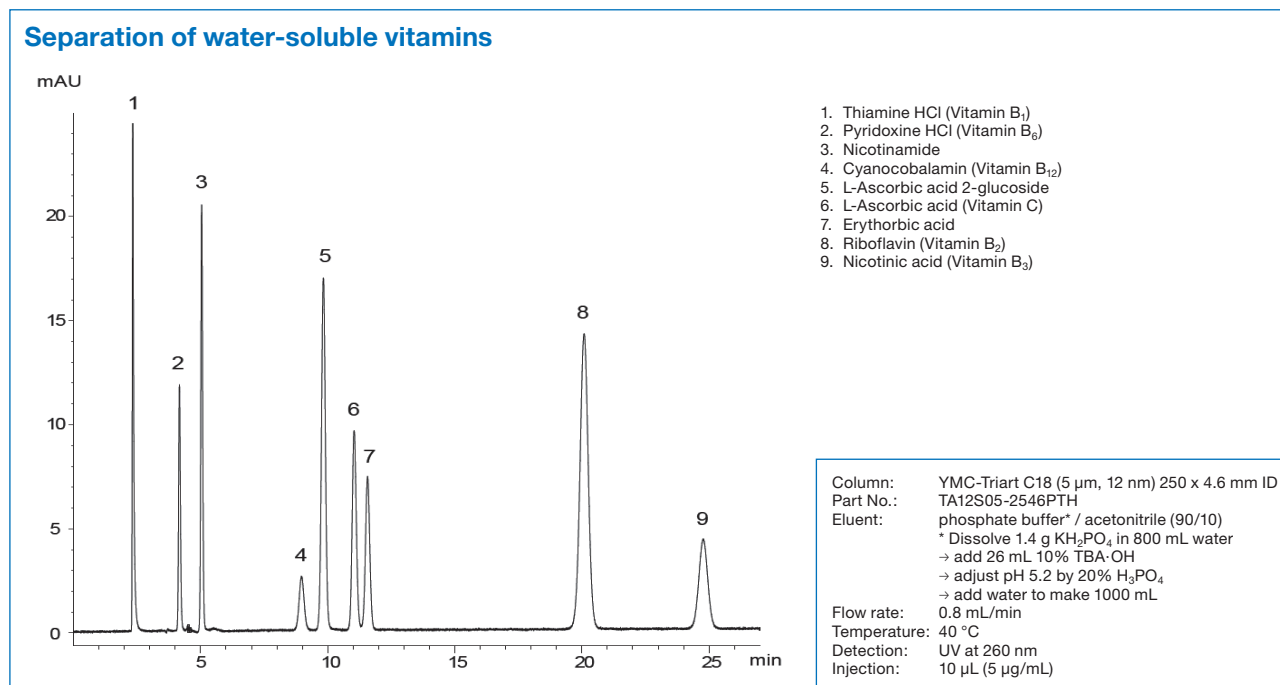
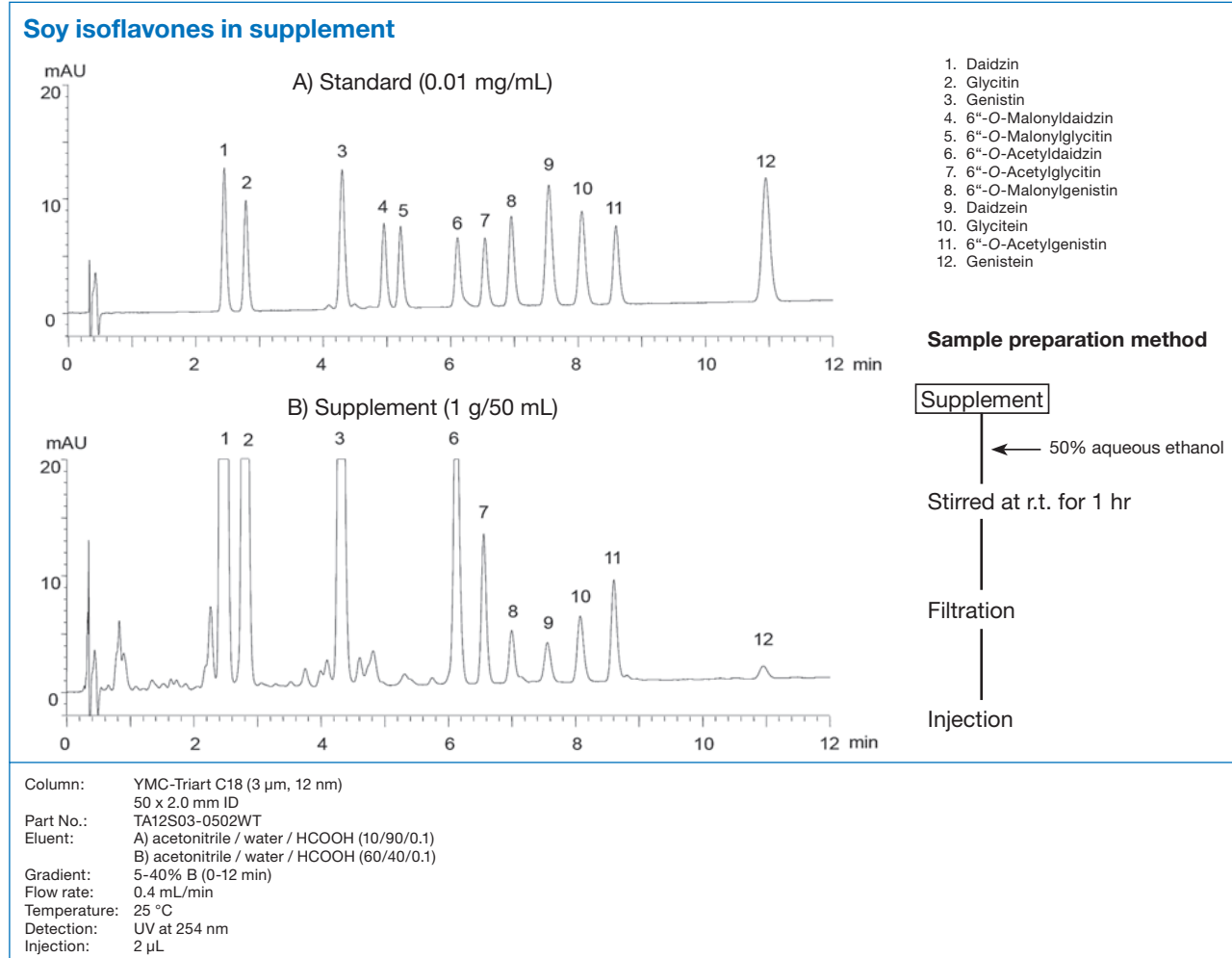
## MicroLC-MS/MS analysis of 15 different veterinary drugs in milk and meat



Application data by Courtesy of: Stephen Lock, SCIEX, Warrington (UK)



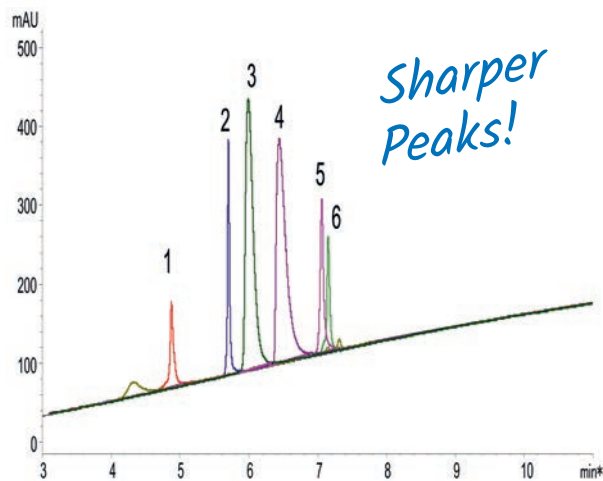
# Food



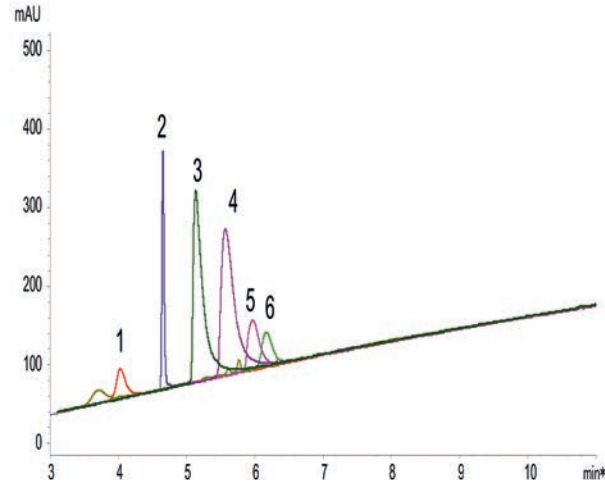
# Life Science – Proteins

**High sensitivity and sharp peaks under LC/MS compatible conditions**

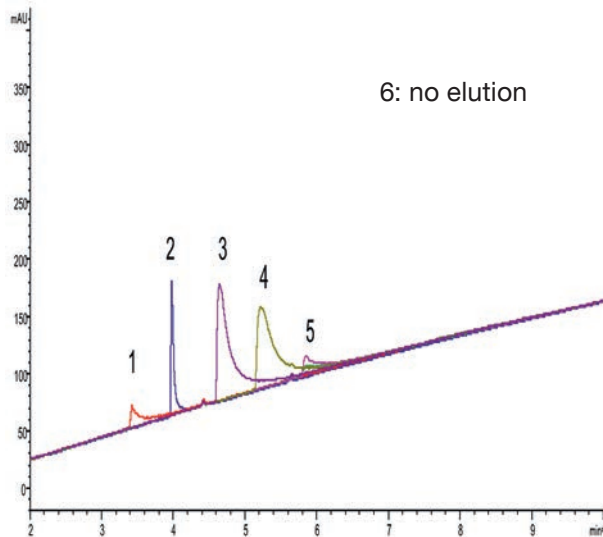
**YMC-Triart Bio C4 (3 µm, 30 nm)**



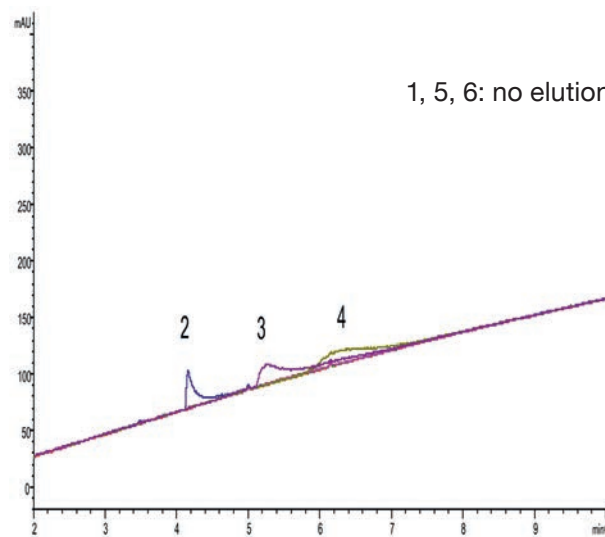
**XBridge Protein BEH C4 (3.5 µm, 30 nm)**



**AdvanceBio RP-mAb C4 (3.5 µm, 45 nm)**



**Aeris widepore C4 (3.6 µm, 20 nm)**



Column: 150 x 3.0 mm ID  
 Eluent: A) water/formic acid (100/0.1)  
          B) acetonitrile/formic acid (100/0.1)  
 Gradient: 10-95% B (0-15 min)  
 Temperature: 40 °C  
 Detection: UV at 220 nm

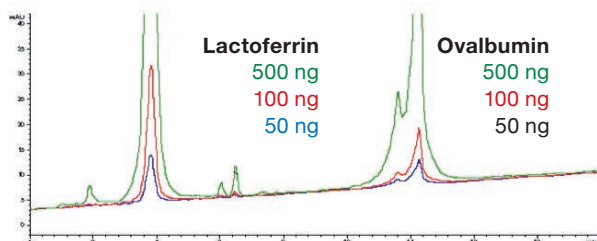
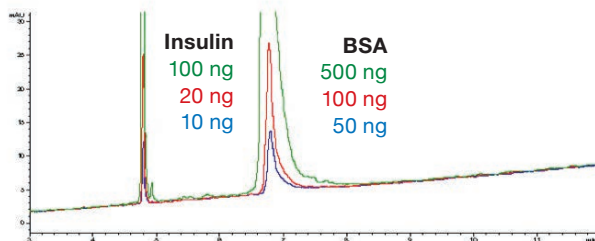
Sample:  
 1. Cytochrome-C (Horse heart)  
 2. Insulin (Bovine pancreas)  
 3. Transferrin (Human)  
 4. BSA  
 5. β-Lactoglobulin (Bovine)  
 6. α-Chymotrypsinogen A (Bovine pancreas)

YMC-Triart Bio C4 shows better peak shape and recovery with a mobile phase containing formic acid, which is commonly used for LC/MS analysis. Therefore, YMC-Triart Bio C4 is ideal for highly sensitive analysis of proteins.

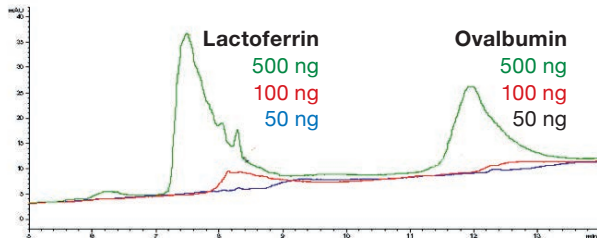
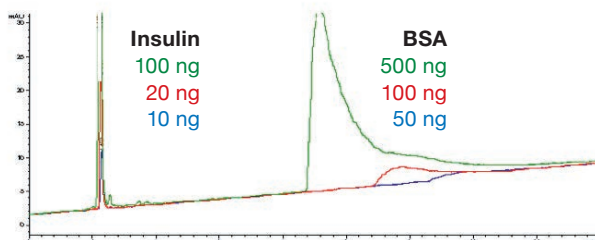
# Life Science – Proteins

## Ideal for Microanalysis

### YMC-Triart Bio C4 (1.9 µm, 30 nm)



### Aeris widepore C4 (3.6 µm, 20 nm)

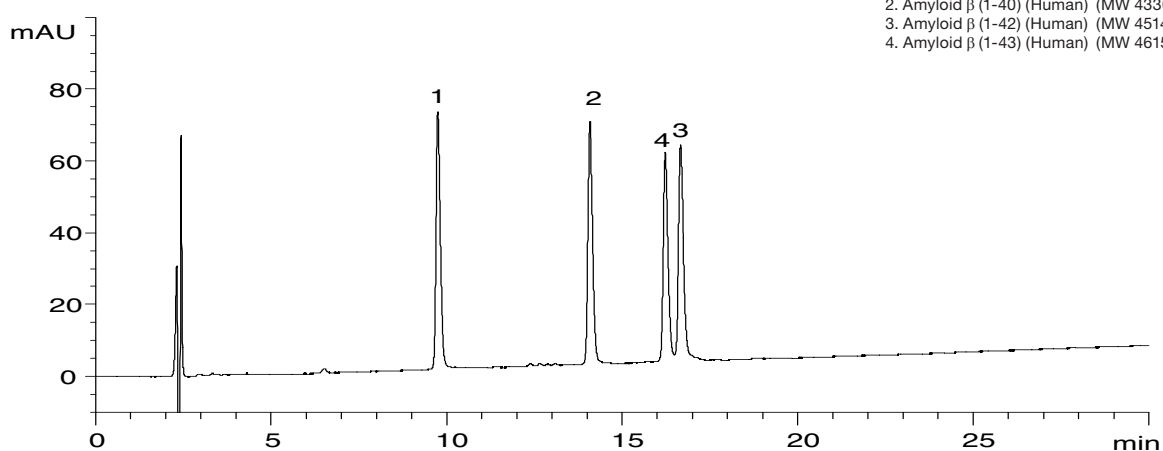


Column: 150 x 2.1 mm ID  
 Eluent: A) water/TFA (100/0.05)  
          B) acetonitrile/TFA (100/0.05)  
 Gradient: 25-60% B (0-15 min), 90%(15-20 min), 25%(20-35 min)

Detection: UV at 220 nm  
 Temperature: 40 °C

No adsorption was observed on YMC-Triart Bio C4 even at a low loading amount. This feature is beneficial for microanalysis of proteins.

## Amyloid β-proteins



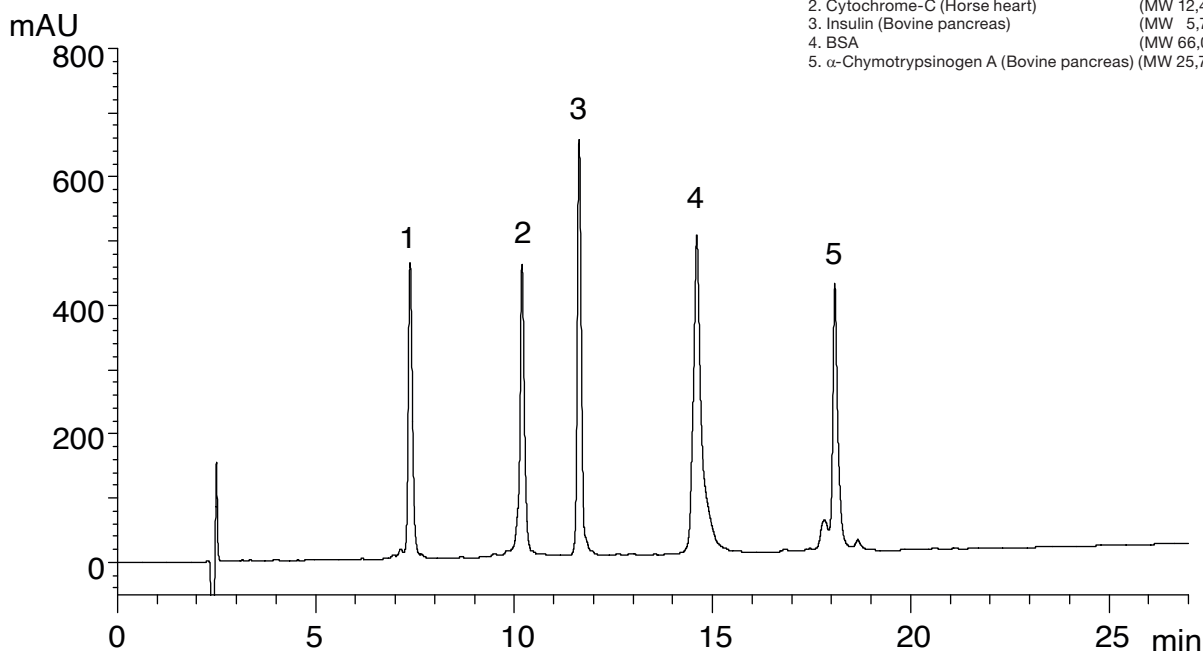
Amyloid β (1-43) : Asp-Ala-Glu-Phe-Arg-His-Asp-Ser-Gly-Tyr-Glu-Val-His-His-Gln-Lys-Leu-Val-Phe-Phe-Ala-Glu-Asp-Val-Gly-Ser-Asn-Lys-Gly-Ala-Ile-Ile-Gly-Leu-Met-Val-Gly-Gly-Val-Val-Ile-Ala-Thr

Column: YMC-Triart Bio C4 (3 µm, 30 nm) 150 x 3.0 mm ID  
 Part No.: TB30S03-1503PTH  
 Eluent: A) water/TFA (100/0.1)  
          B) acetonitrile/TFA (100/0.1)  
 Gradient: 25-40% B (0-30 min), 90% B (30-40 min)

Flow rate: 0.4 mL/min  
 Temperature: 70 °C  
 Detection: UV at 220 nm  
 Injection: 4 µL (each 0.1 mg/mL)

# Life Science – Proteins

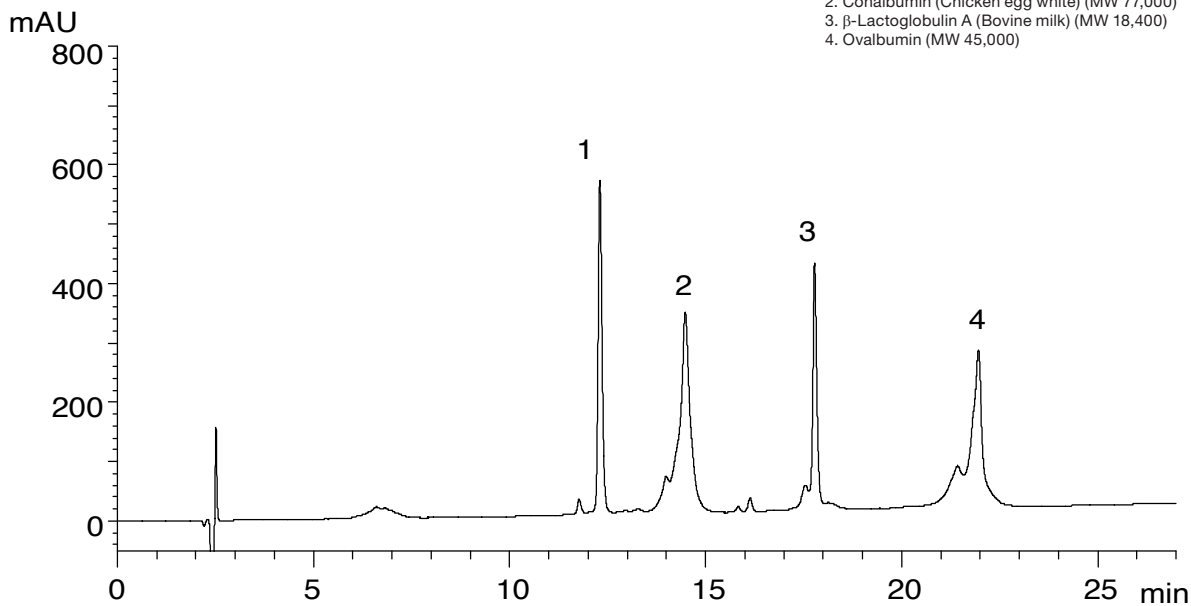
## Proteins (MW 5,700 ~ 66,000)



Column: YMC-Triart Bio C4 (5  $\mu$ m, 30 nm) 150 x 3.0 mm ID  
Part No.: TB30S03-1503PTH  
Eluent: A) water/TFA (100/0.1)  
B) acetonitrile/TFA (100/0.1)  
Gradient: 20-60% B (0-27 min), 90% B (27-35 min)

Flow rate: 0.4 mL/min  
Temperature: 70 °C  
Detection: UV at 220 nm  
Injection: 10  $\mu$ L (0.25 ~ 0.50 mg/mL)

## Proteins (MW 14,300 ~ 77,000)



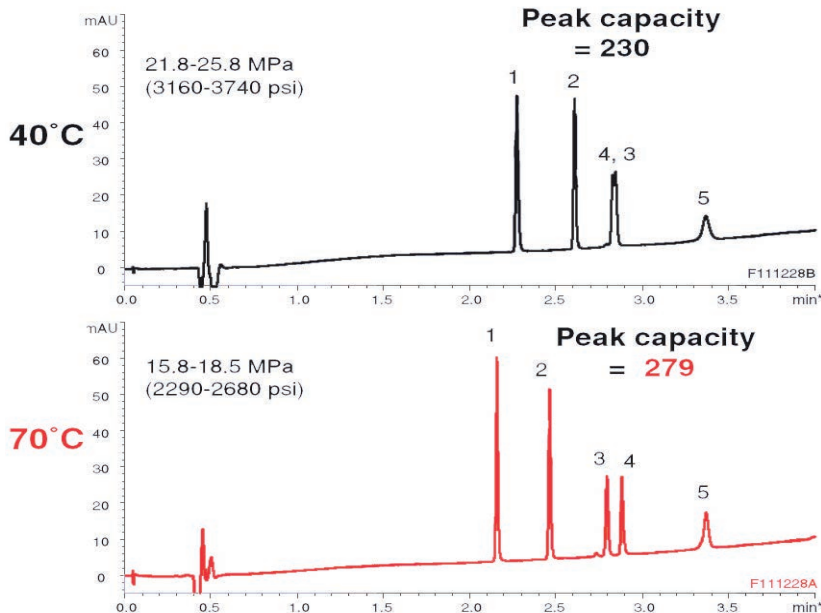
Column: YMC-Triart Bio C4 (5  $\mu$ m, 30 nm) 150 x 3.0 mm ID  
Part No.: TB30S03-1503PTH  
Eluent: A) water/TFA (100/0.1)  
B) acetonitrile/TFA (100/0.1)  
Gradient: 20-60% B (0-27 min), 90% B (27-35 min)

Flow rate: 0.4 mL/min  
Temperature: 70 °C  
Detection: UV at 220 nm  
Injection: 10  $\mu$ L (0.25 ~ 0.50 mg/mL)

# Life Science – Proteins

## Highly efficient RP-HPLC separation of proteins and peptides using high temperature

### Mixture A (MW 500–18,400)



Analytes	MW	Peak width 1/2 (min)	
		40 °C	70 °C

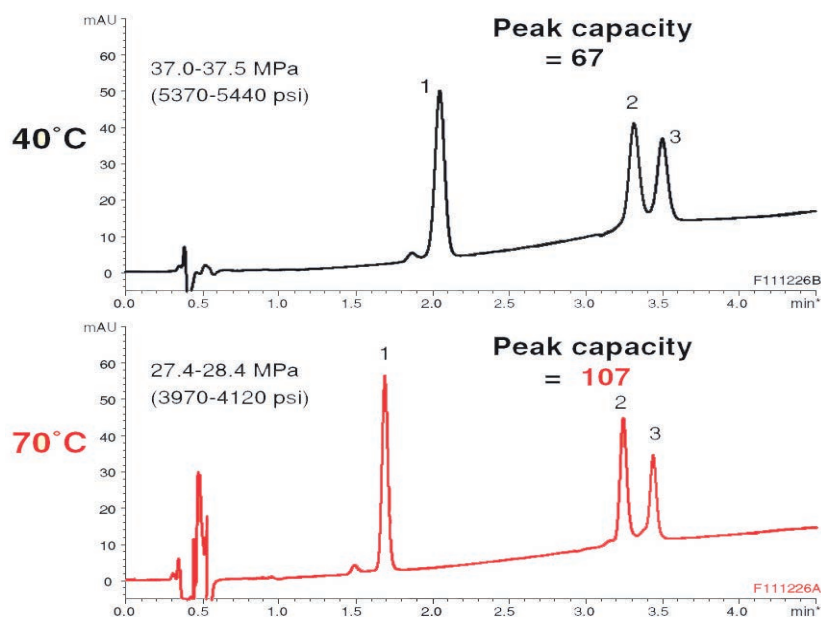
### Mixture A

1. Oxytocin	1,007	0.017	0.014
2. Leu-Enkephalin	556	0.015	0.015
3. β-Endorphin	3,465	—	0.016
4. Insulin	5,733	—	0.015
5. β-Lactoglobulin A	18,400	0.043	0.030

### Mixture B

1. Lysozyme	14,300	0.069	0.044
2. α-Chymotrypsinogen	25,700	0.080	0.049
3. β-Lactoglobulin A	18,400	0.080	0.048

### Mixture B (MW 14,300–25,700)



Column: YMC-Triart C18 (1.9 µm, 12 nm) 50 x 2.0 mm ID  
 Part-No.: TA12SP9-0502PT  
 Eluent:  
 A) water / TFA (100/0.1)  
 B) acetonitrile / TFA (100/0.1) - mixture A  
 B) acetonitrile / 2-propanol / TFA (50/50/0.1) - mixture B  
 Gradient: 10-80% B (0-5 min) - mixture A  
 30-60% B (0-5 min) - mixture B

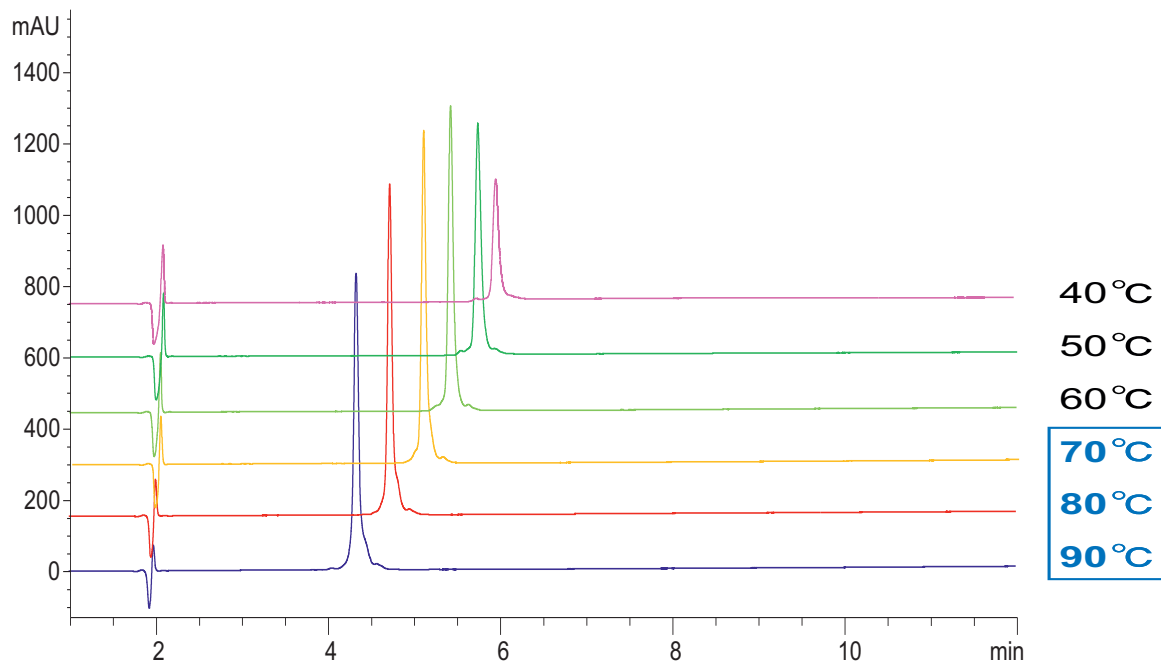
Flow rate: 0.4 mL/min  
 Detection: UV at 220 nm  
 Injection: 1 µL (50 µg/mL) - condition A  
 1 µL (250 µg/mL) - condition B  
 System: Agilent 1200SL

PC (peak capacity) = 1 + (gradient time / peak width\*)

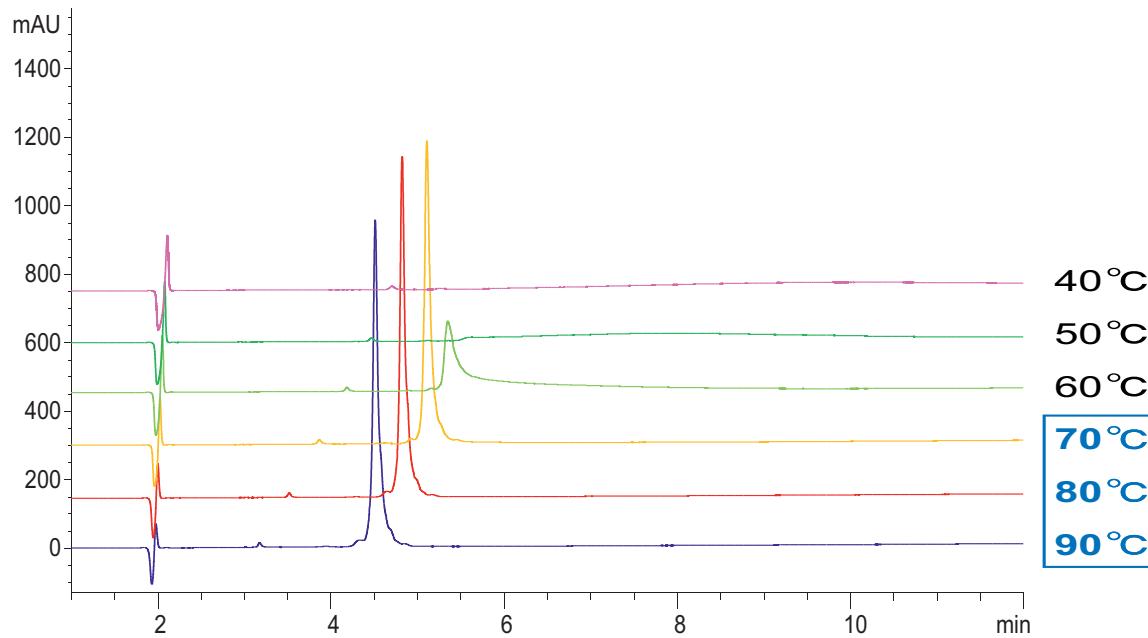
\*peak width =  $2W_{0.5h}$  average

# Life Science – Antibodies

## Adalimumab (Humira®, MW: ca. 148 kDa)



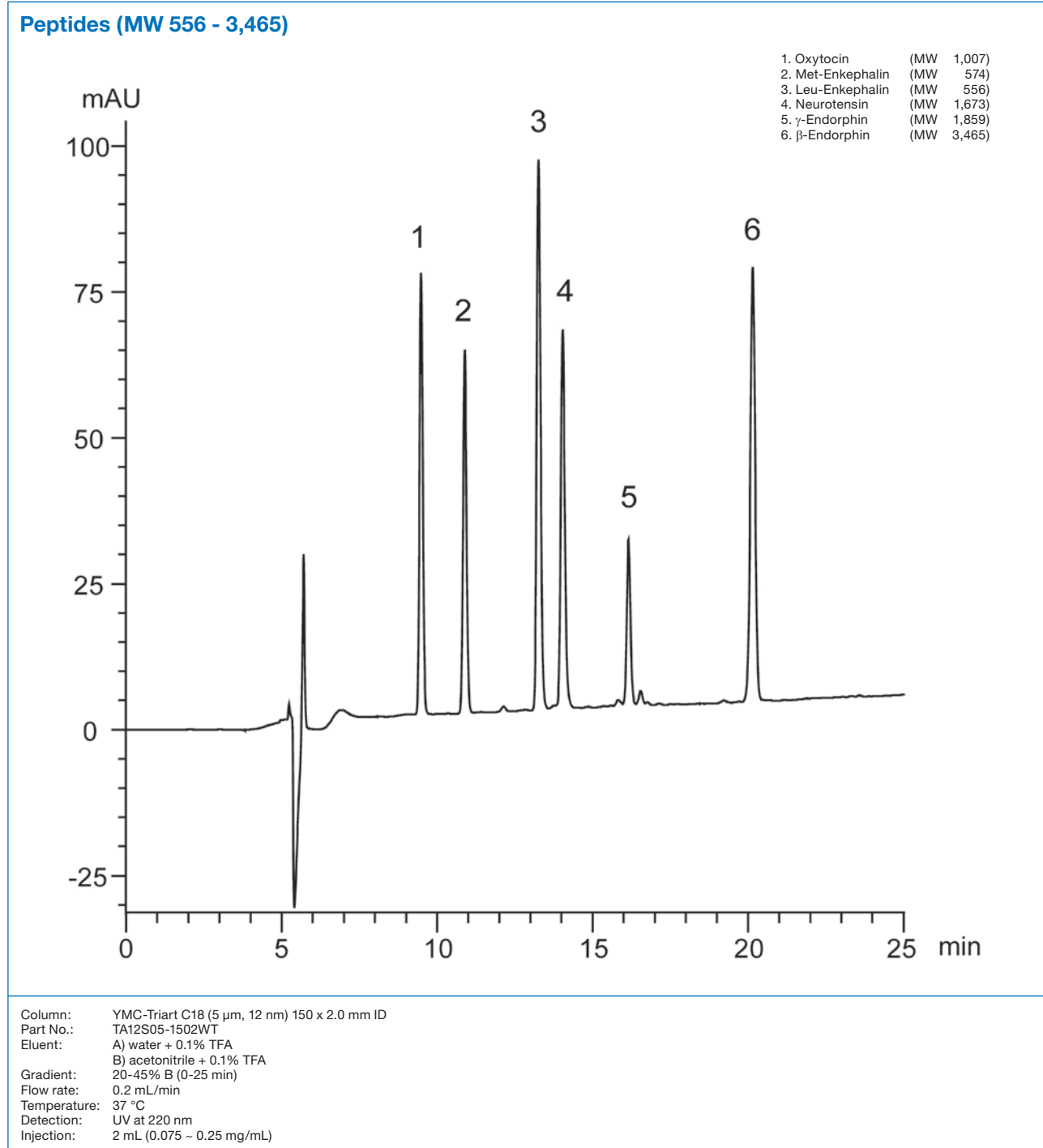
## Bevacizumab (Avastin®, MW: ca. 148 kDa)



Column: YMC-Triart Bio C4 (3 µm, 30 nm) 150 x 3.0 mm ID  
 Part No.: TB30S03-1503PTH  
 Eluent:  
 A) water/TFA (100/0.1)  
 B) acetonitrile/TFA (100/0.1)  
 Gradient:  
 Time [min]      Eluent B [%]  
 0                  30  
 15                60  
 30                90

Flow rate: 0.4 mL/min  
 Detection: UV at 220 nm  
 Injection: 4 µL (0.5 mg/mL)

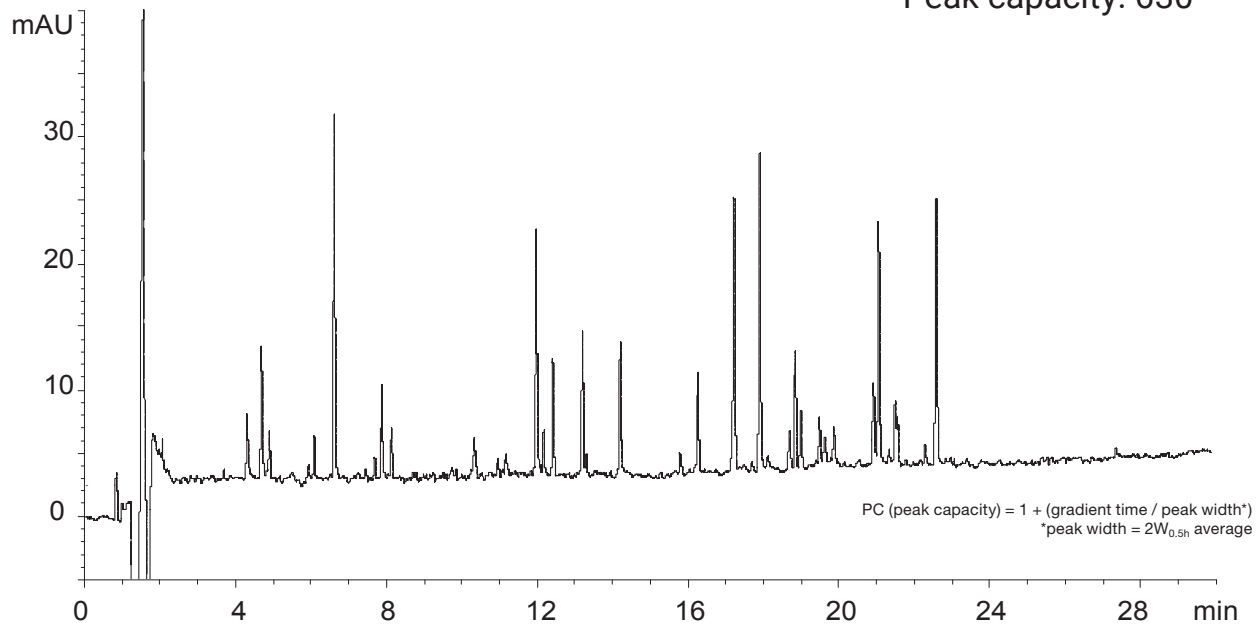
# Life Science – Peptides



# Life Science – Peptides

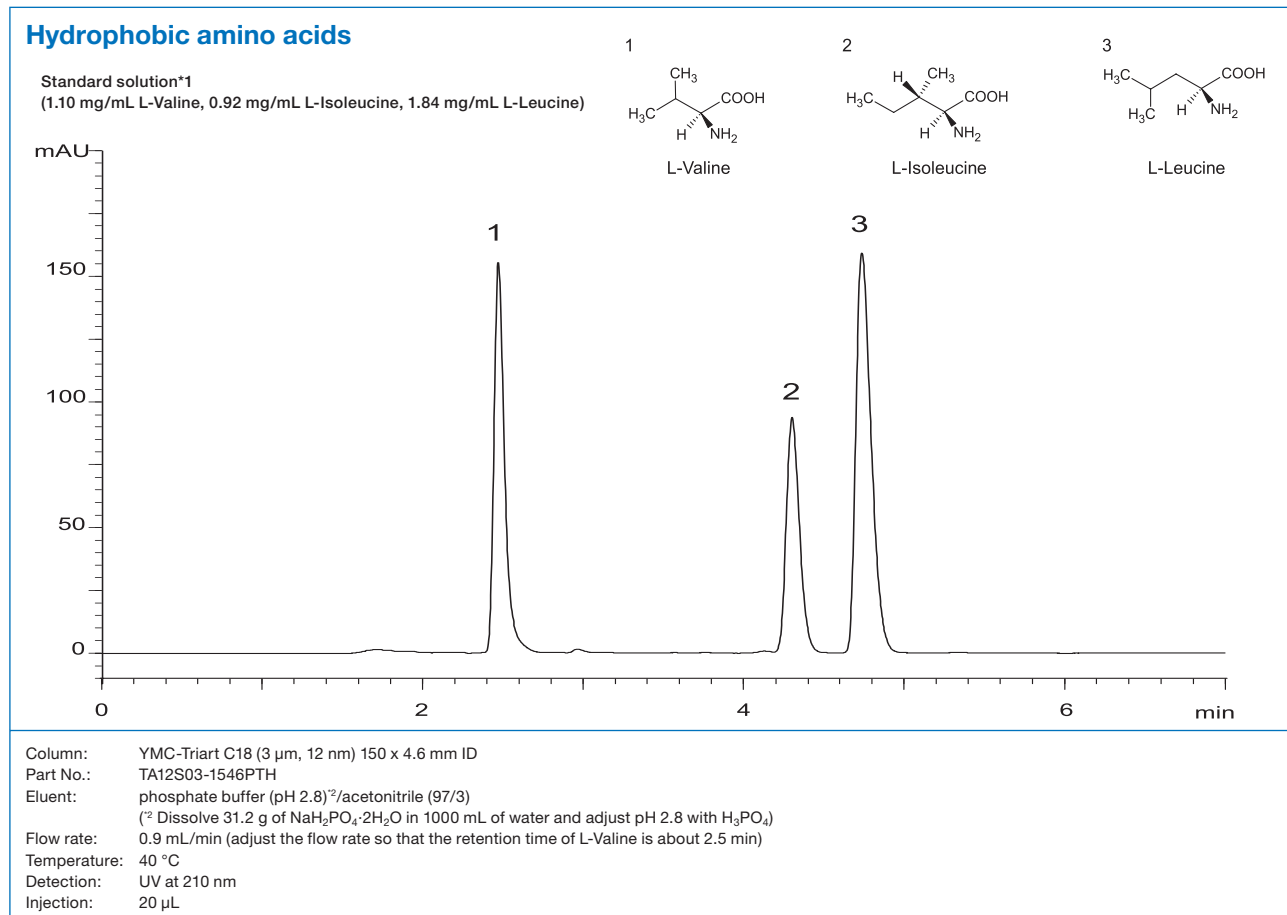
## Peptide mapping

Peak capacity: 630

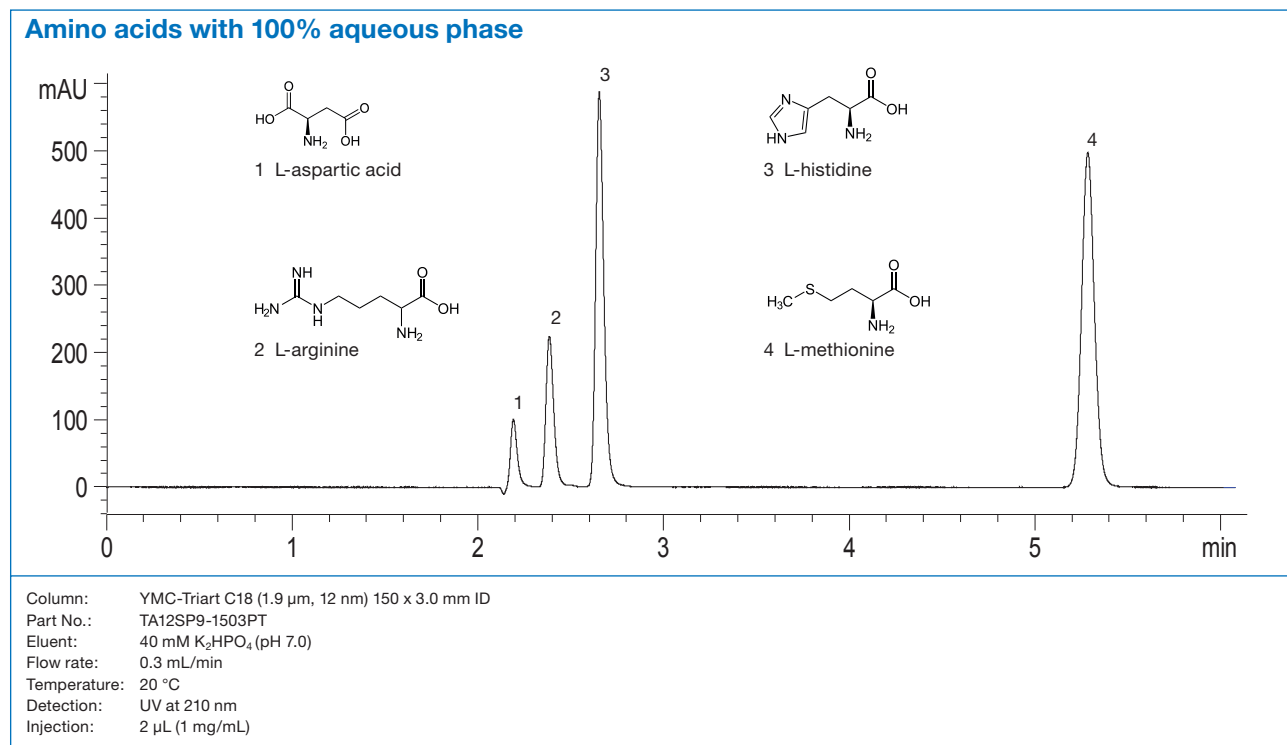


Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 200 x 2.0 mm ID (Two coupled 100 x 2.0 mm ID)  
Part No.: TA12SP9-1002PT (2x)  
Eluent:  
A) water/TFA (100/0.1)  
B) acetonitrile/TFA (100/0.08)  
Gradient: 5-40% B (0-30 min)  
Flow rate: 0.4 mL/min  
Temperature: 70 °C  
Detection: UV at 220 nm  
Injection: 20  $\mu$ L  
Sample: Tryptic digest of Bovine Hemoglobin (2.5 nmol/mL)  
Pressure: 58.1-61.6 MPa (8,430-8,930 psi)

# Life Science – Amino Acids



The Japanese Pharmacopoeia 16th; Identification

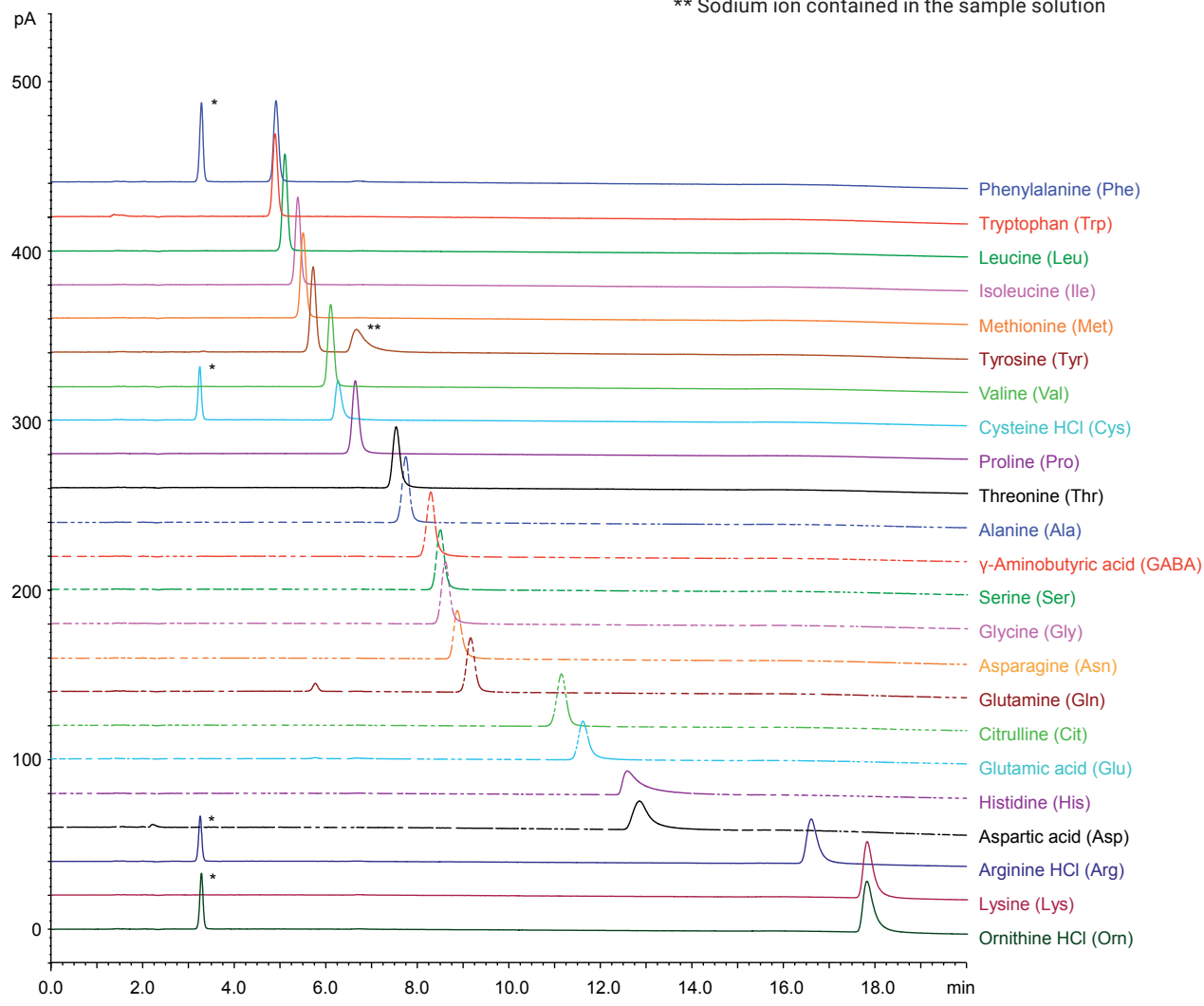


# Life Science – Amino Acids

## Free amino acids in HILIC mode

\* Chloride ion contained in the sample solution

\*\* Sodium ion contained in the sample solution



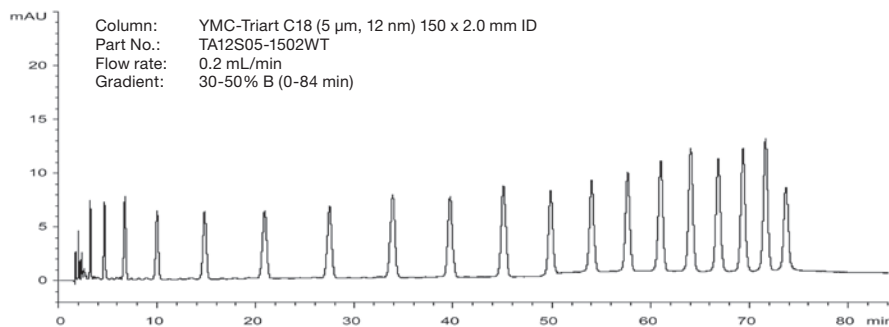
Column:	YMC-Triart Diol-HILIC (5 $\mu$ m, 12 nm) 150 x 4.6 mm ID
Part No.:	TDH12S05-1546PTH
Eluent:	A) 100 mM HCOOH-HCOONH <sub>4</sub> (pH 3.6) B) acetonitrile
Gradient:	83-80% B (0-12 min), 80-68% B (12-20 min)
Flow rate:	1.0 mL/min
Temperature:	40 °C
Detection:	Corona® CAD® (Charged Aerosol Detector)
Injection:	10 $\mu$ L (0.1 mg/mL)

Corona and CAD are trademarks of Thermo Fisher Scientific.

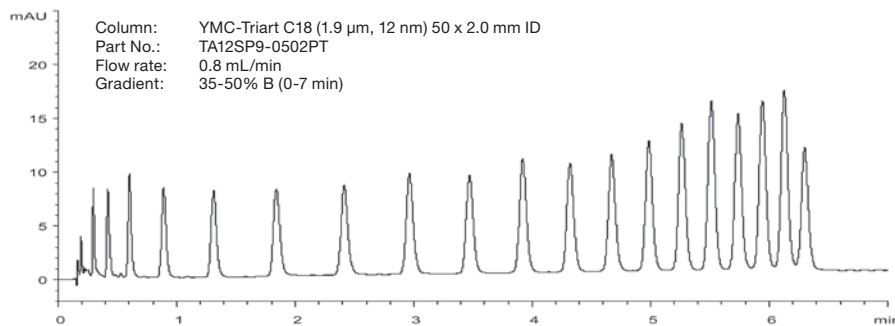
# Life Science – Oligonucleotides

## Oligonucleotides d(T)2-20 method transfer from HPLC to UHPLC

### Conventional LC method

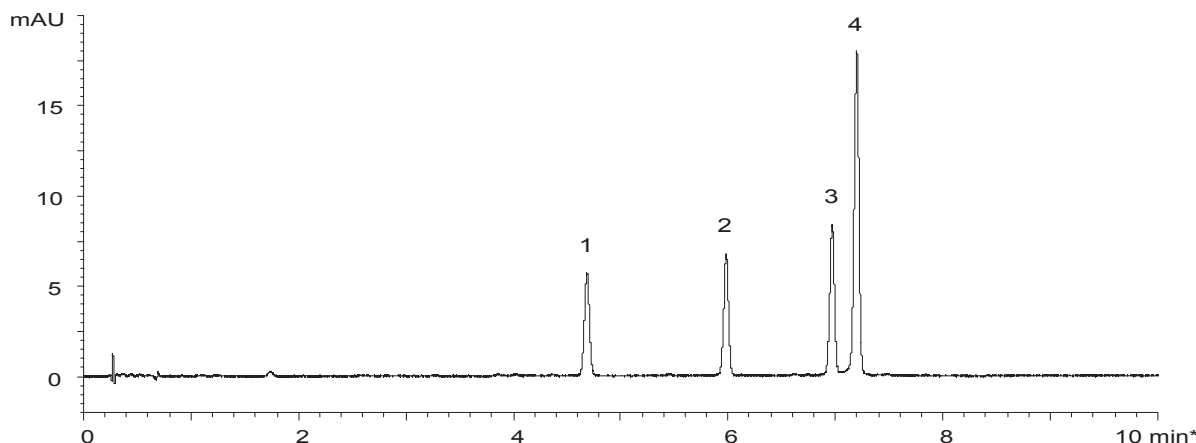


### UHPLC method



Eluent: A) 10 mM di-n-butylamine-acetic acid (pH 6.0)  
 B) methanol  
 Detection: UV at 269 nm  
 Injection: 1  $\mu$ L (5 nmol/mL)  
 Temperature: 37 °C

## Synthetic oligonucleotides



1. 5'-CAC UGA AUA CCA AU-3' (14mer)  
 2. 5'-UCA CAC UGA AUA CCA AU-3' (17mer)

3. 5'-UCA UCA CAC UGA AUA CCA AU-3' (20mer)  
 4. 5'-GUC AUC ACA CUG AAU ACC AAU-3' (21mer)

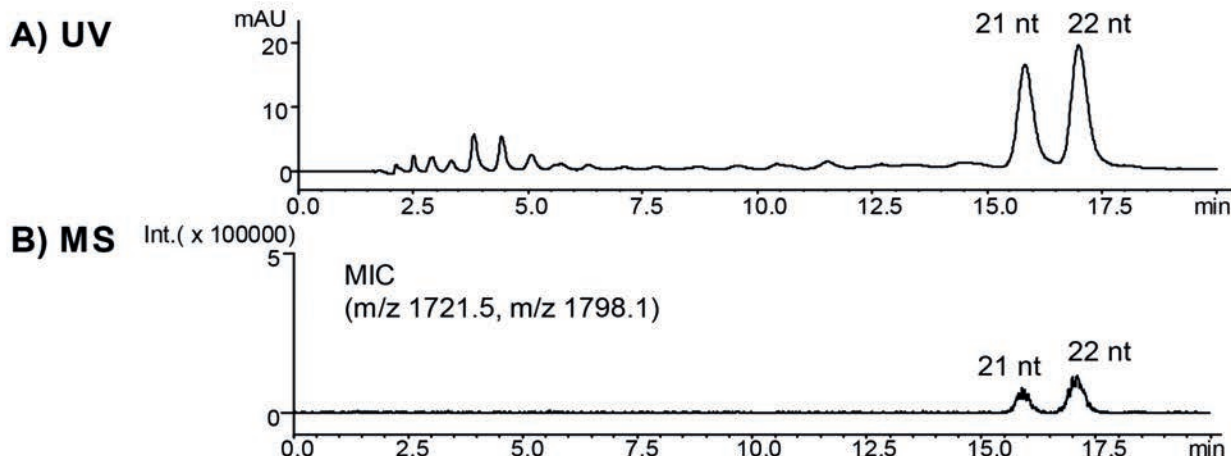
Column: YMC-Triart C18 (1.9  $\mu$ m, 12 nm) 50 x 2.1 mm ID  
 Part No.: TA12SP9-05Q1PT  
 Eluent: A) 200 mM HFIP\*-8 mM triethylamine  
 B) methanol  
 Gradient: 10-20% B (0-10 min)  
 \*hexafluoroisopropanol

Flow rate: 0.42 mL/min  
 Temperature: 65 °C  
 Detection: UV at 260 nm  
 Injection: 1  $\mu$ L (2-4 nmol/mL)

Courtesy of M. Yamada, SHIMADZU CORPORATION

# Life Science – Oligonucleotides

## LC/MS analysis of miRNA

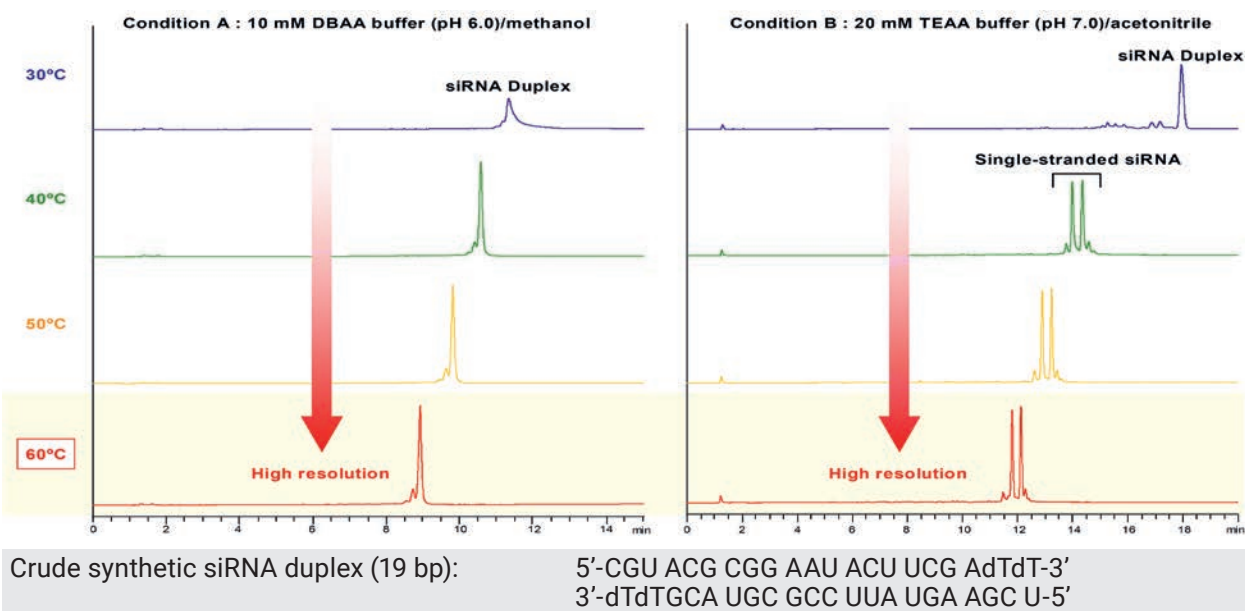


5'-pUGG AGU GUG ACA AUG GUG UUG-3'      (21 nt, MW 6890.1)  
 5'-pUGG AGU GUG ACA AUG GUG UUG U-3'      (22 nt, MW 7196.3)

Column:	YMC-Triart C18 (3 $\mu$ m, 12 nm), 150 x 2.0 mm ID	Temperature:	30°C
Part No.:	TA12S03-1502WT	Detection:	A) UV at 260 nm
Eluent:	A) 10 mM di-n-butylamine-acetic acid (pH 7.5) B) 10 mM di-n-butylamine-acetic acid (pH 7.5)/acetonitrile (50/50)	B) ESI-negative mode	
Gradient:	62-72% B (0-20 min)	Injection:	4 $\mu$ L (5 nmol/mL)
Flow rate:	0.2 mL/min	System:	LC) Shimadzu Prominance MS) Shimadzu LCMS2020

Courtesy of M. Yamada, SHIMADZU CORPORATION

## Effect of mobile phase and column temperature on separation of siRNA duplex

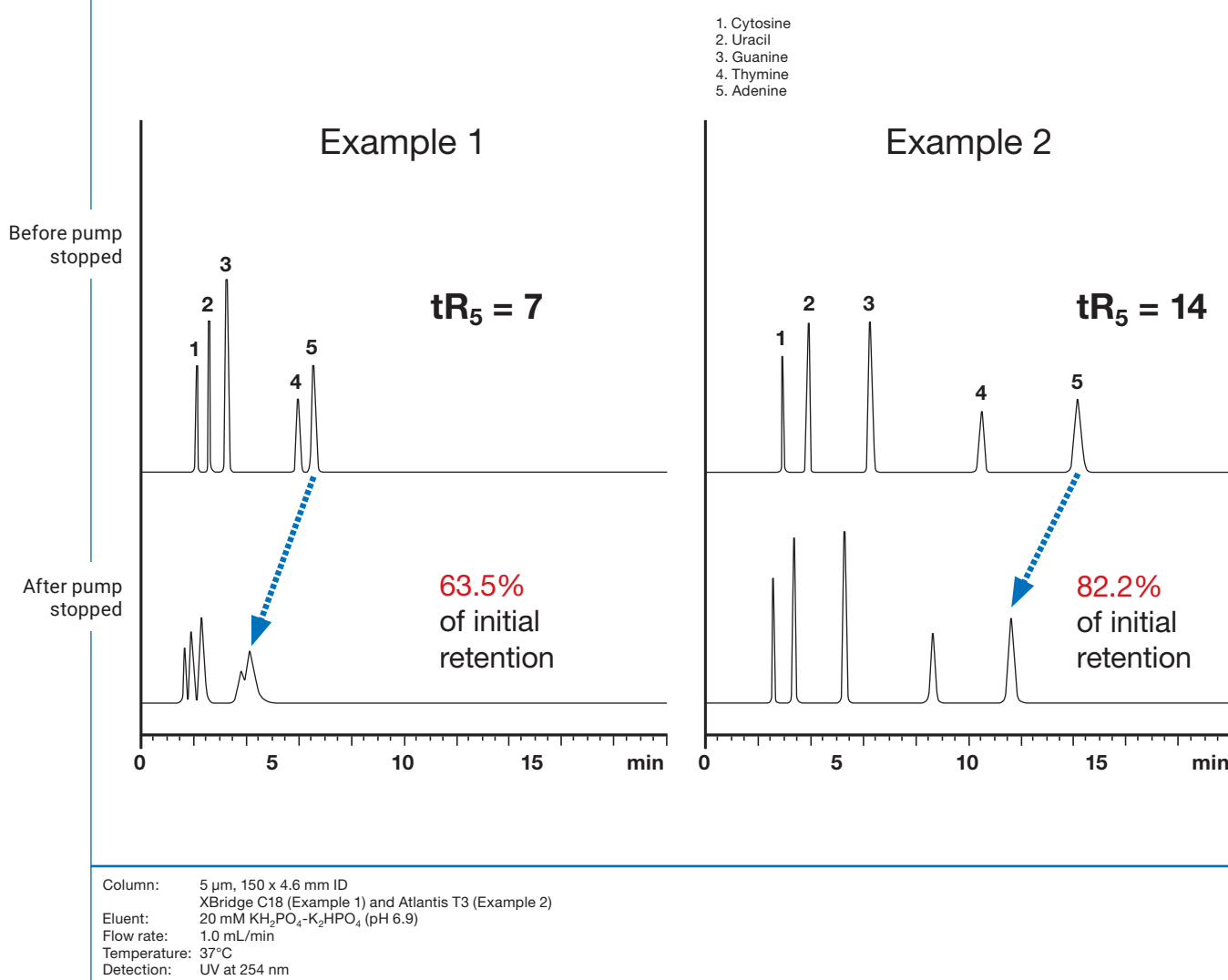


Column:	YMC-Triart C18 (1.9 $\mu$ m, 12 nm) 100 x 2.0 mm ID	Condition A Eluent:	A) 10 mM di-n-butylamine-acetic acid (pH 6.0)
Part No.:	TA12SP9-1002PT	B)	methanol
Flow rate:	0.2 mL/min	Gradient:	35-60% B (0-15 min)
Detection:	UV at 269 nm	Condition B Eluent:	A) 20 mM triethylamine-acetic acid (pH 7.0)
Injection:	1 $\mu$ L (5 nmol/mL)	B)	acetonitrile
System:	Agilent 1290	Gradient:	5-12% B (0-20 min)

# YMC-Triart "AQ" | YMC-Triart C18

## Problem with conventional C18 columns

### Aqueous conditions deteriorate column performance



## Why?

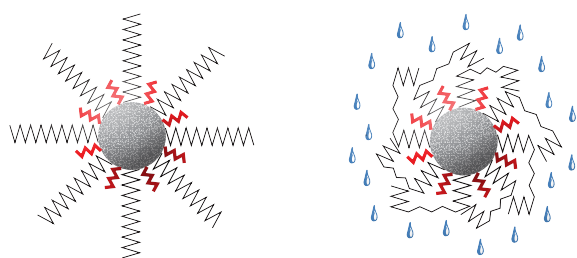


Image of C18 surface hydration

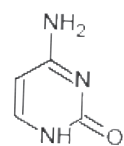
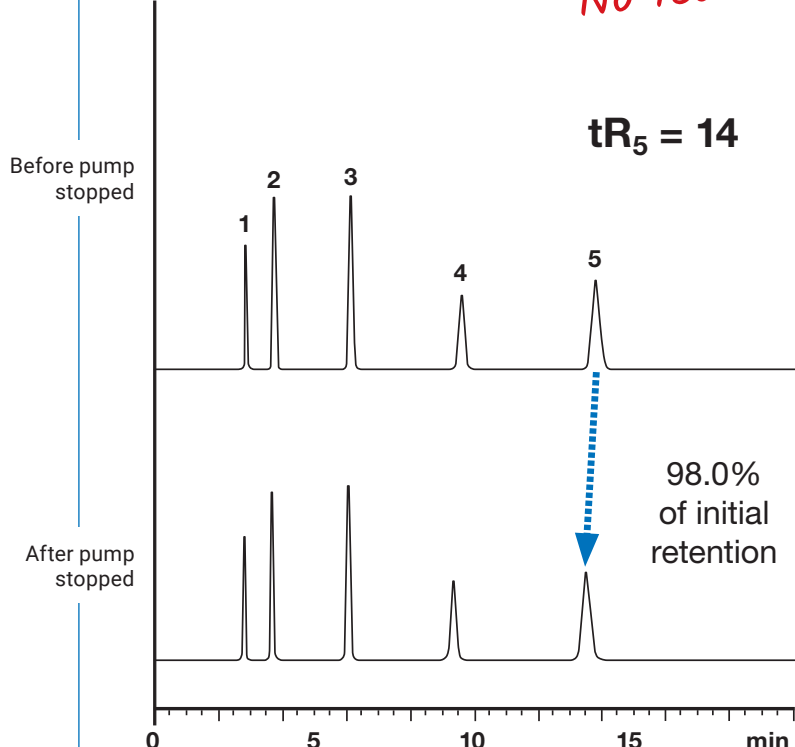
The columns used for applications involving 100% aqueous buffers provide shorter retention times after the flow was stopped between analyses. This behaviour is caused by poor hydration of the phase. Polar compounds cannot easily distribute between the mobile phase and the stationary phase.

# YMC-Triart "AQ" | YMC-Triart C18

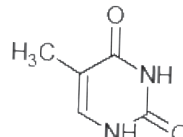
## Solution with YMC-Triart C18

Reproducible stable performance!

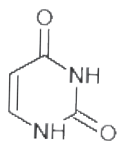
No retention time changes!



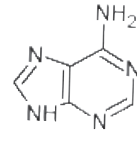
1. Cytosine



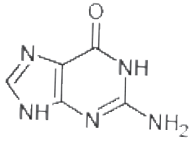
4. Thymine



2. Uracil



5. Adenine



3. Guanine

Column: YMC-Triart C18 (5  $\mu$ m, 12 nm) 150 x 4.6 mm ID  
 Part No.: TA12S05-1546PTH  
 Eluent: 20 mM KH<sub>2</sub>PO<sub>4</sub>-K<sub>2</sub>HPO<sub>4</sub> (pH 6.9)  
 Flow rate: 1.0 mL/min  
 Temperature: 37°C  
 Detection: UV at 254 nm

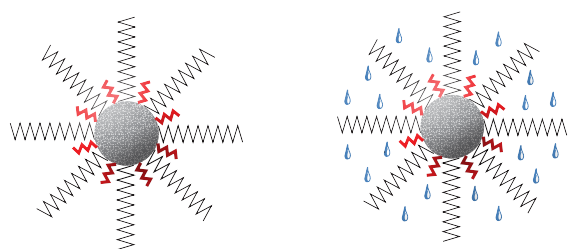
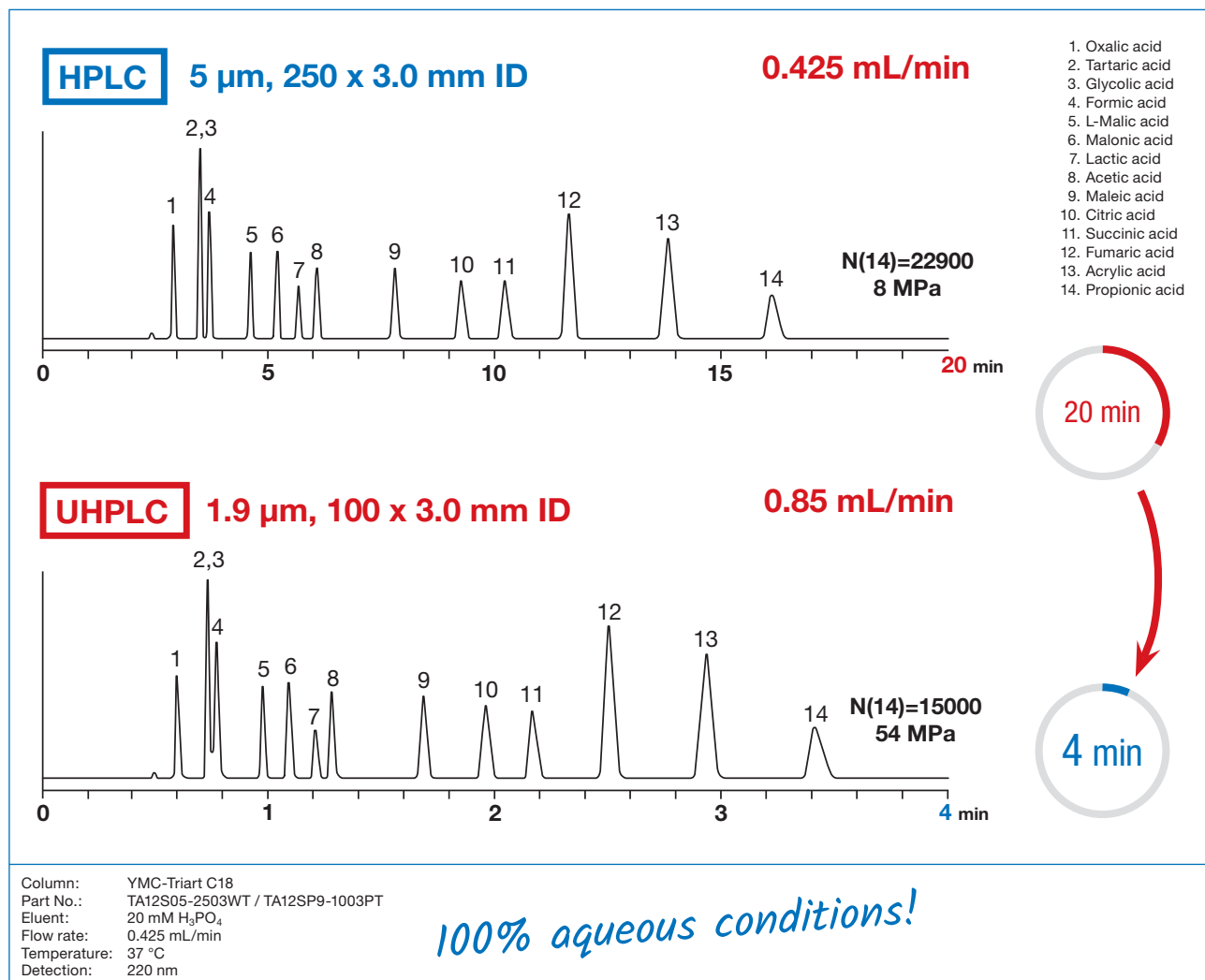


Image of C18 surface hydration

When YMC-Triart C18 columns are used for applications involving 100% aqueous buffers, the retention times are unchanged after the flow was stopped between analyses. This is due to the improved hydration of the phase. Polar compounds can easily distribute between the mobile phase and the stationary phase.

# YMC-Triart "AQ" | YMC-Triart C18

From the inventors of AQ-columns: YMC-Triart C18 "validated" for AQ-conditions!



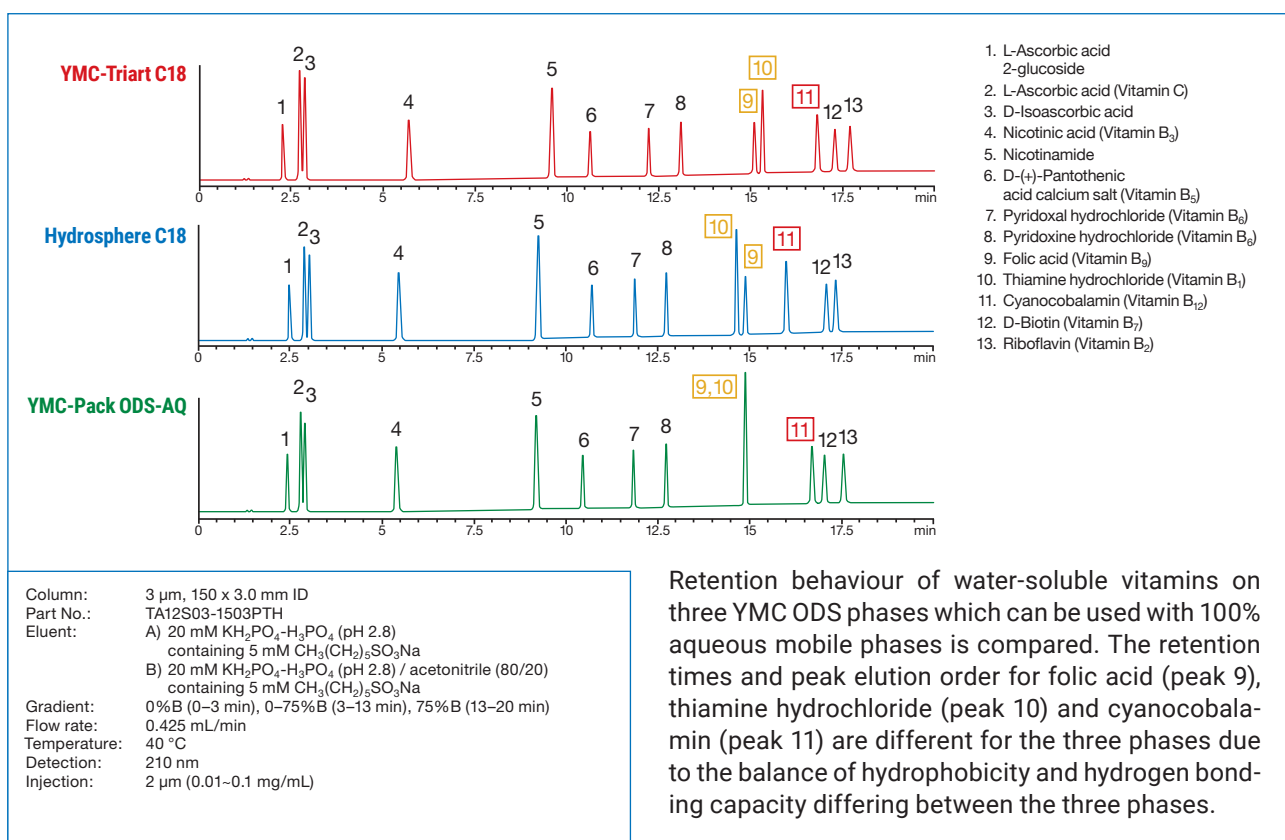
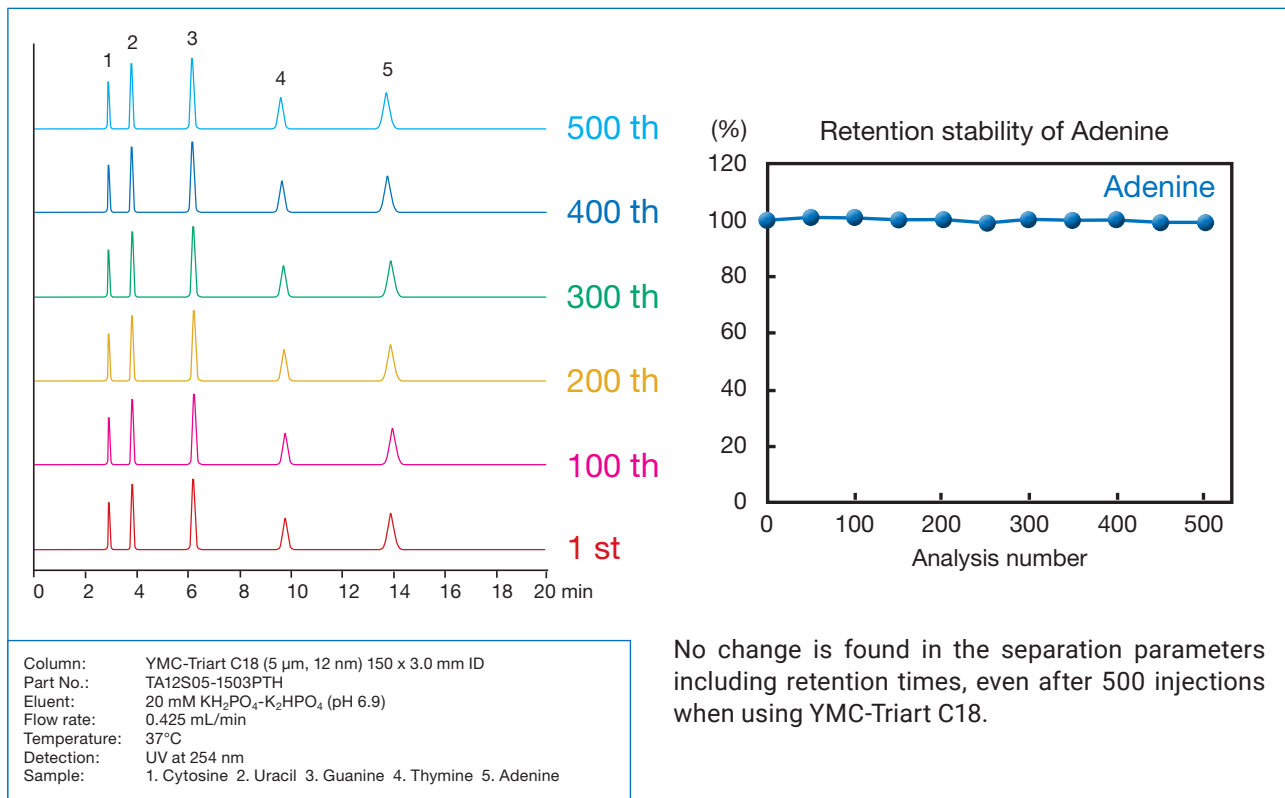
Stable under harsh conditions: pH 1-12 and temperature up to 90 °C.

Stable retention times with 100% aqueous eluents!

Reproducible results day-after-day, column-to-column and lab-to-lab!

# YMC-Triart "AQ" | YMC-Triart C18

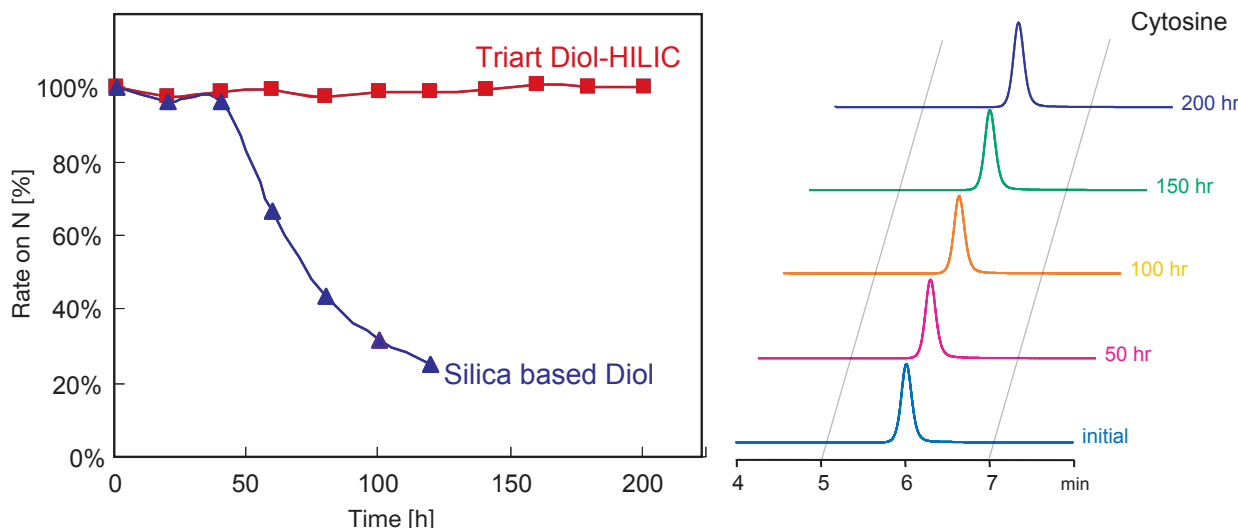
## Proven reliability



# HILIC

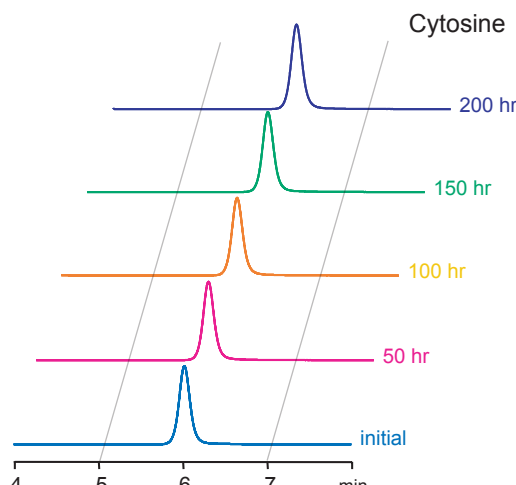
## Great stability and reproducibility at high pH

### Stability at high pH (pH 11, 50 °C)\*



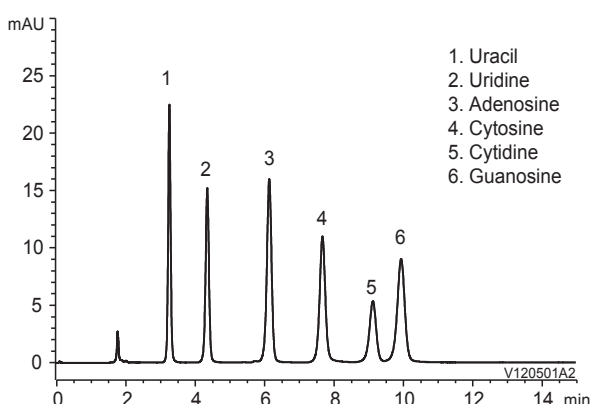
\* pH ≤ 10 is recommended for regular use

Column: 5 µm, 150 x 4.6 mm ID  
 Part No.: TDH12S05-1546PTH  
 Eluent: acetonitrile / water / NH<sub>3</sub> (90/10/0.1) pH 11.3  
 Flow rate: 1.0 mL/min  
 Temperature: 50 °C  
 Sample: Cytosine



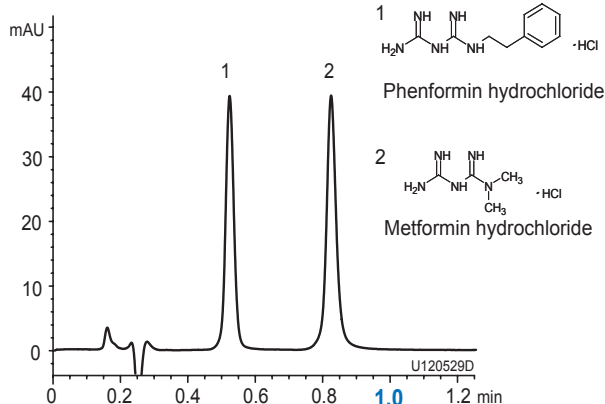
YMC-Triart Diol-HILIC offers highly reproducible separations even at high pH and high temperature. The lifetime of YMC-Triart Diol-HILIC is much longer than that of conventional silica-based Diol columns.

### Nucleosides and bases



Column: YMC-Triart Diol-HILIC (5 µm, 12 nm) 150 x 3.0 mm ID  
 Part No.: TDH12S05-1503PTH  
 Eluent: 100 mM CH<sub>3</sub>COONH<sub>4</sub> / acetonitrile (10/90)  
 Flow rate: 0.425 mL/min  
 Temperature: 30 °C  
 Detection: UV at 254 nm  
 Injection: 2 µL (5 ~ 10 µg/mL)

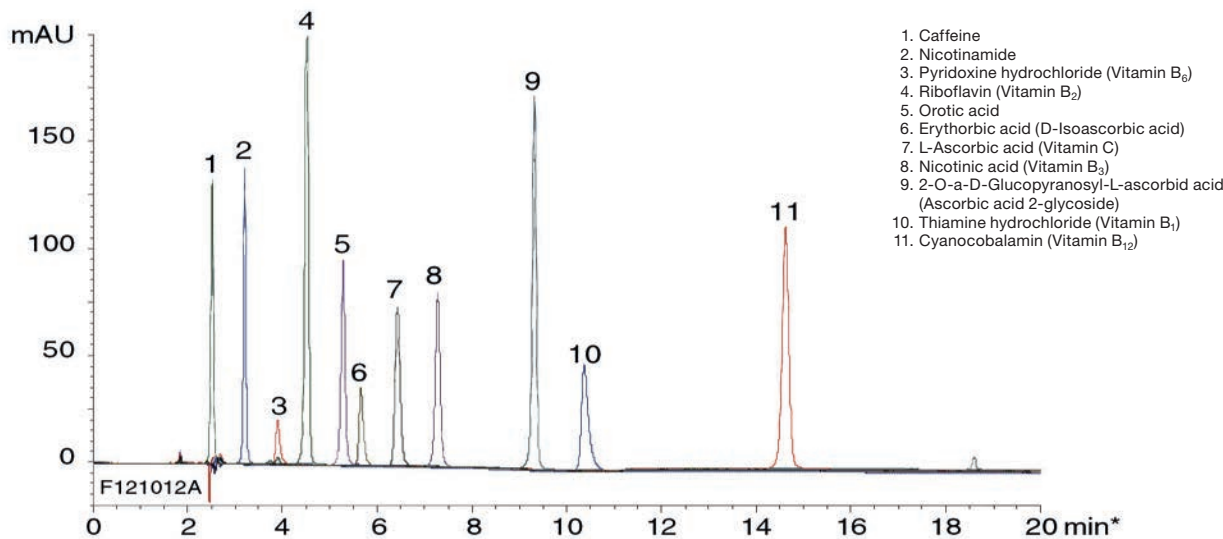
### Diabetes drugs



Column: YMC-Triart Diol-HILIC (1.9 µm, 12 nm) 50 x 2.0 mm ID  
 Part No.: TDH12SP9-0502PT  
 Eluent: 100 mM HCOOH-HCOONH<sub>4</sub> (pH 3.7) / acetonitrile (10/90)  
 Flow rate: 0.8 mL/min  
 Temperature: 25 °C  
 Detection: UV at 235 nm  
 Injection: 2 µL (10 µg/mL)

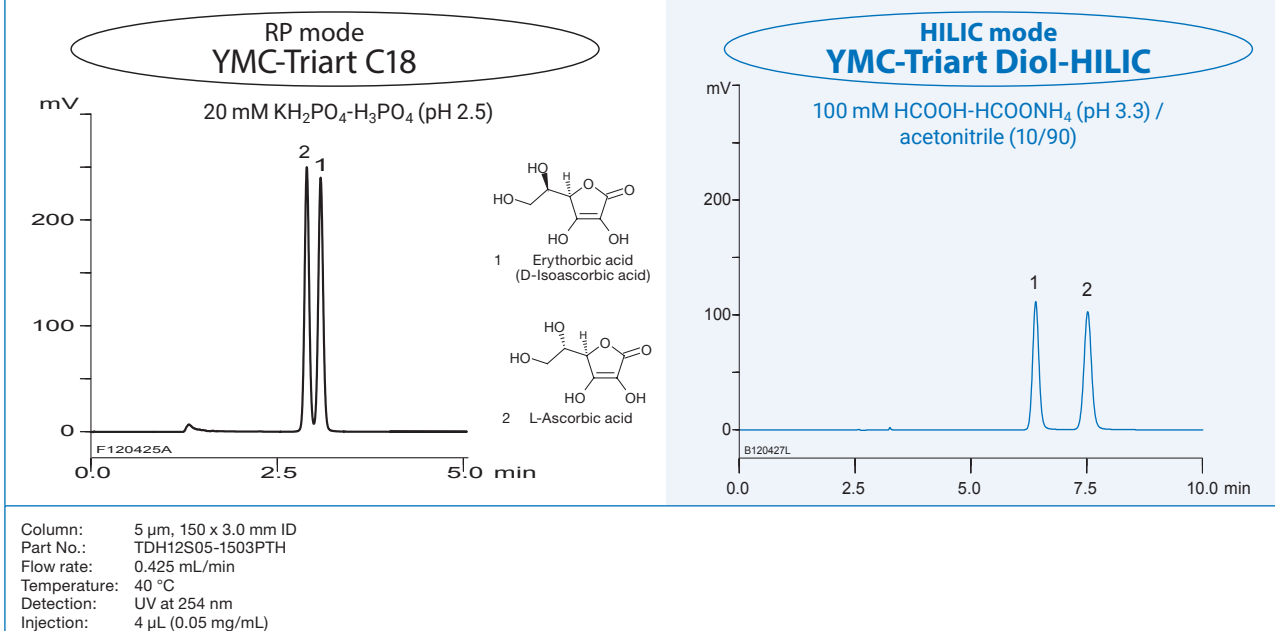
# HILIC

## Water soluble vitamins



Column: YMC-Triart Diol-HILIC (5  $\mu$ m, 12 nm) 150 x 3.0 mm ID  
Part No.: TDH12S05-1503PTH  
Eluent: A) acetonitrile / 200 mM HCOOH-HCOONH<sub>4</sub> (pH 3.6) / water (90/5/5)  
B) acetonitrile / 200 mM HCOOH-HCOONH<sub>4</sub> (pH 3.6) / water (50/5/45)  
Gradient: 0-75% B (0-20 min)  
Flow rate: 0.425 mL/min  
Temperature: 40 °C  
Detection: UV at 254 nm  
Injection: 4  $\mu$ L (50  $\mu$ g/mL)

## Polar and hydrophilic compounds



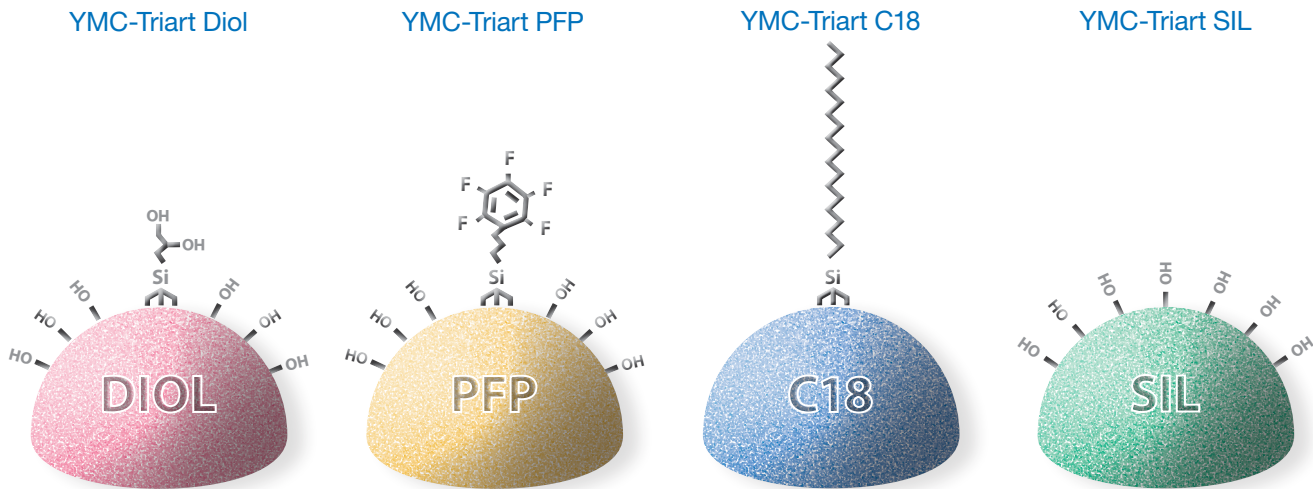
YMC-Triart C18 (RP) shows very weak retention and poor resolution of L-ascorbic acid and its stereoisomer (erythorbic acid) even if 100% aqueous mobile phase is used. However, YMC-Triart Diol-HILIC shows strong retention and good resolution of these compounds with mobile phase containing 90% organic solvent.

# SFC

*SFC Compatibility  
certified by an  
independent institute!*



## Phases for Supercritical Fluid Chromatography



## Specification YMC-Triart

	Diol	PFP	C18	SIL
<b>Base</b>	organic/inorganic silica			
<b>Stationary phase</b>	Diol (USP L20)	Pentafluorophenyl (USP L43)	C18 (USP L1)	Unmodified
<b>Particle size</b>	1.9, 3 and 5 µm			
<b>Pore size</b>	12 nm			
<b>Specific surface</b>	360 m <sup>2</sup> /g			
<b>Carbon content</b>	—	15%	20%	—
<b>Bonding</b>	trifunctional	trifunctional	trifunctional	—
<b>Endcapping</b>	none	none	multi-stage	—
<b>pH range</b>	2 ~ 10	1 ~ 8	1 ~ 12	—
<b>Temperature range</b>	50 °C	50 °C	pH < 7: 90 °C pH > 7: 50 °C	50 °C
<b>Pressure limit</b>	1.9 µm: 100 MPa (15,000 psi) 3/5 µm: 45 MPa (6,525 psi)			
<b>SFC compatibility</b>	100% SFC compatible hardware*			

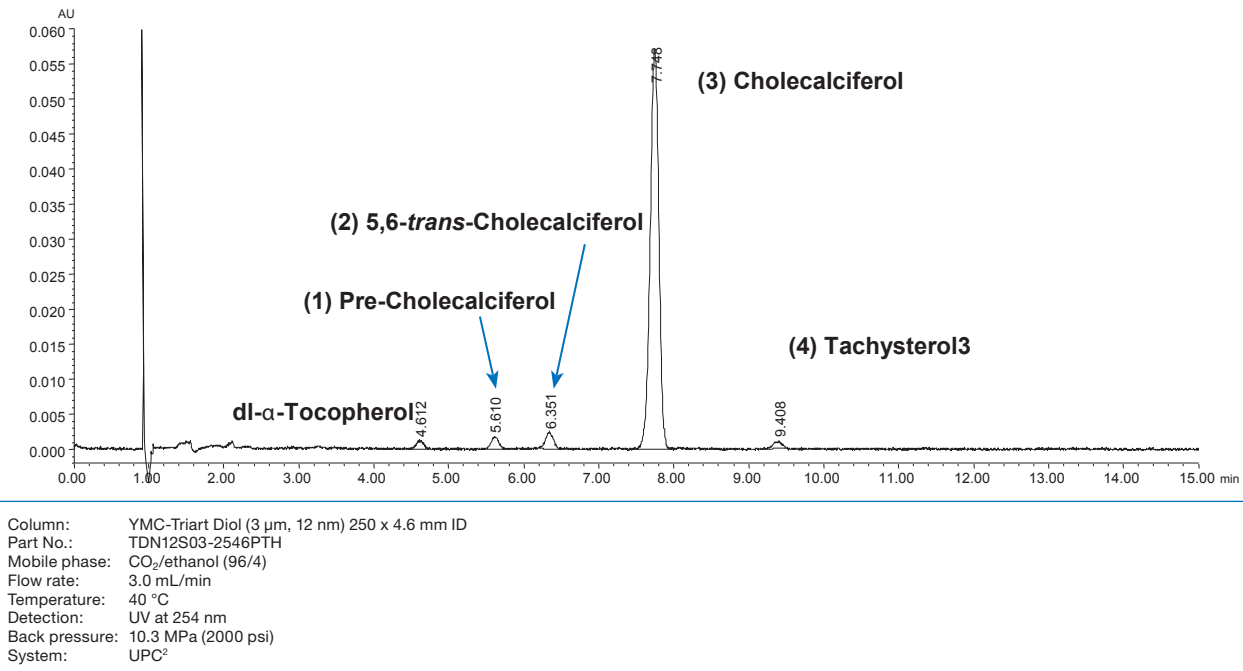
\*a statement is available to confirm the usability in SFC mode

## SFC columns by YMC

Further, optionally SFC dedicated columns with 5 µm are available: Alcyon SFC Triart. Alcyon SFC columns are specifically packed in a SFC dedicated hardware. The stationary phase used in Alcyon SFC

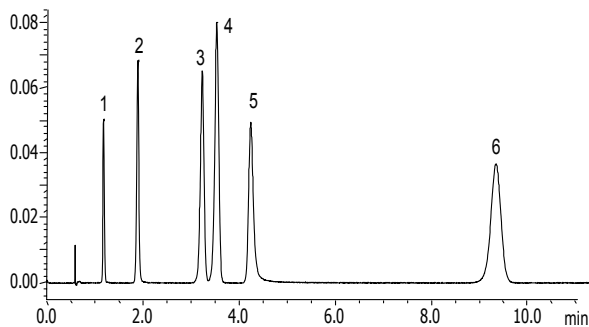
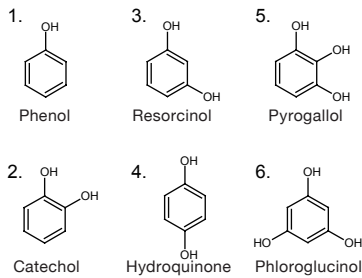
columns is identical to that used in the corresponding YMC-Triart LC columns. The selection of phases, particle sizes and dimensions are limited compared to the LC column hardware.

### Rapid analysis of vitamin D<sub>3</sub> and related substances in nutritional products



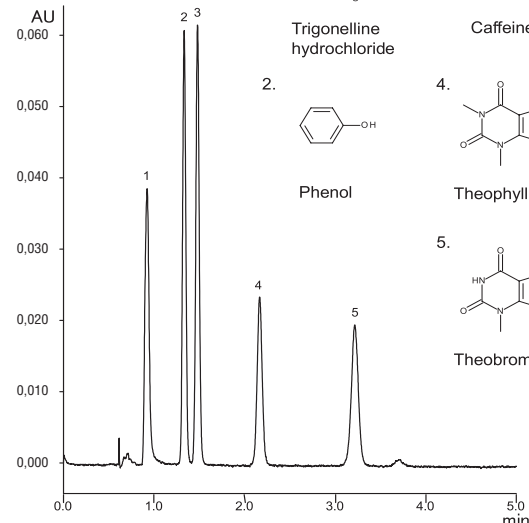
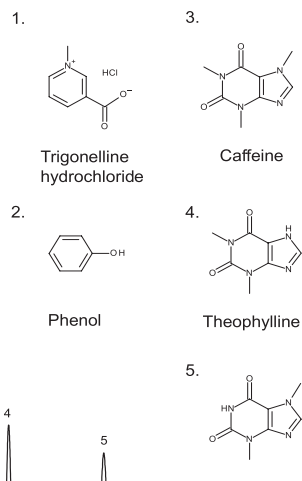
Trade quality and stressed samples used were supplied by DSM Nutritional Products, Site Sisseln (CH)

### Quick separation of phenols



Column: YMC-Triart Diol (5  $\mu$ m, 12 nm) 250 x 4.6 mm ID  
 Part No.: TDN12S05-2546PTH  
 Eluent: CO<sub>2</sub> / methanol (88/12)  
 Flow rate: 3.0 mL/min  
 Temperature: 30 °C  
 Detection: UV at 230 nm  
 Back pressure: 10.3 MPa (2000 psi)

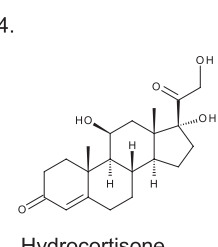
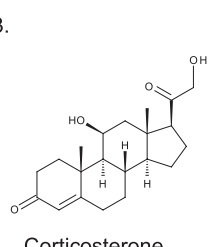
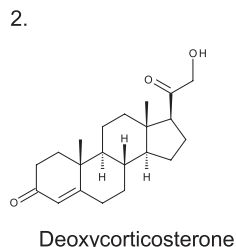
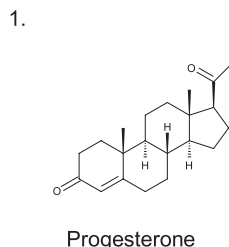
### Purin alkaloids



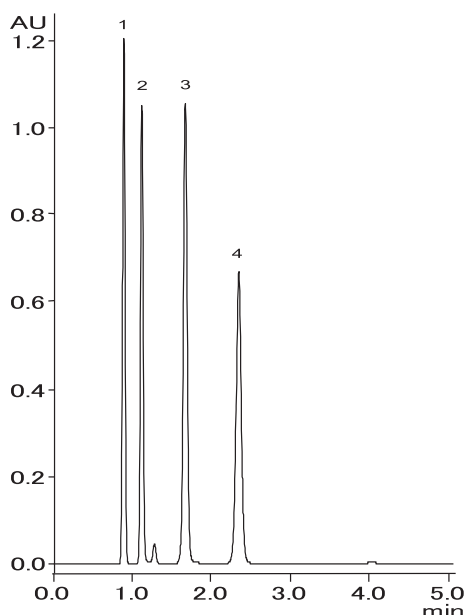
Column: YMC-Triart Diol (5  $\mu$ m, 12 nm) 150 x 4.6 mm ID  
 Part No.: TDN12S05-1546PTH  
 Eluent: CO<sub>2</sub>/methanol (90/10)  
 Flow rate: 3.0 mL/min  
 Temperature: 40 °C  
 Detection: UV at 230 nm  
 Back pressure: 13.8 MPa (2000 psi)  
 Injection: 5  $\mu$ L (0.085 ~ 5.7 mg/mL)

## SFC

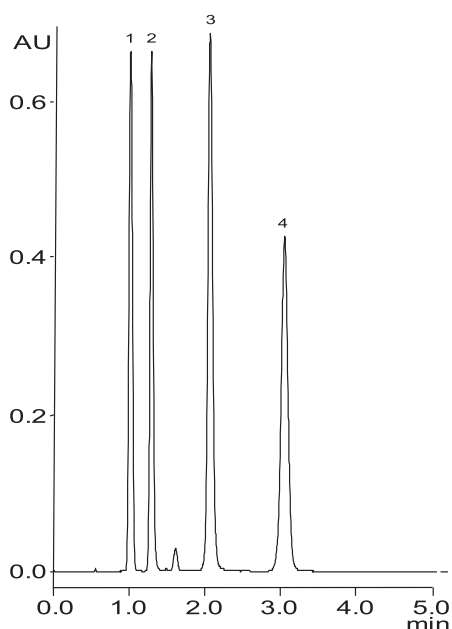
## Steroids using different modifiers



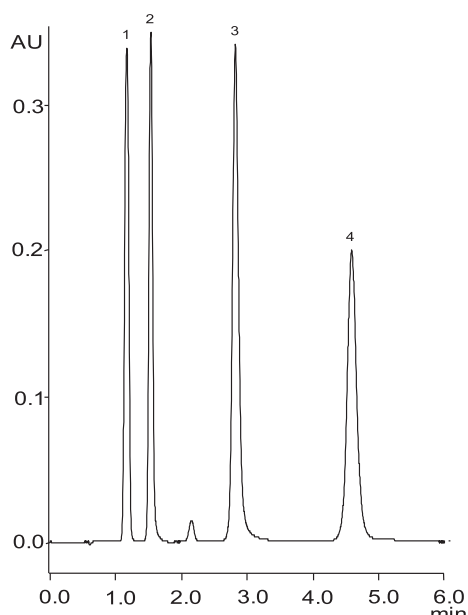
## Methanol



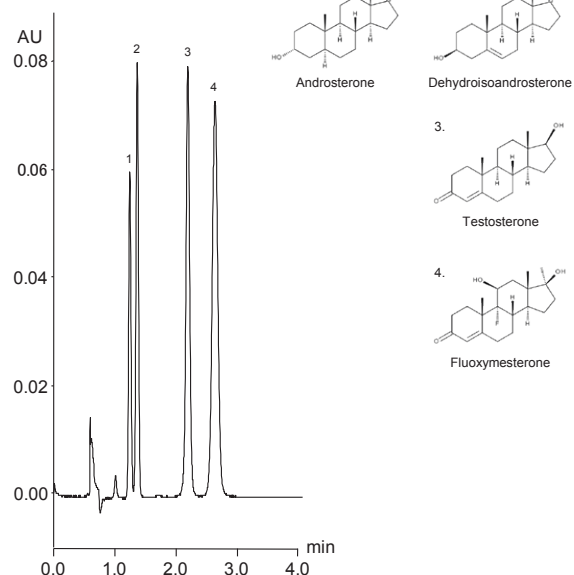
## Ethanol



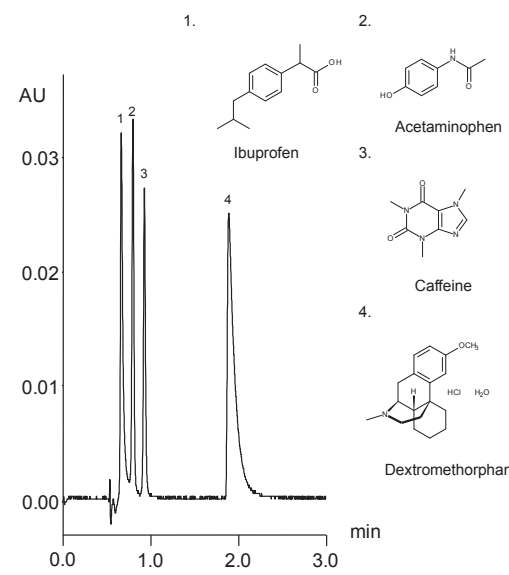
## Isopropanol



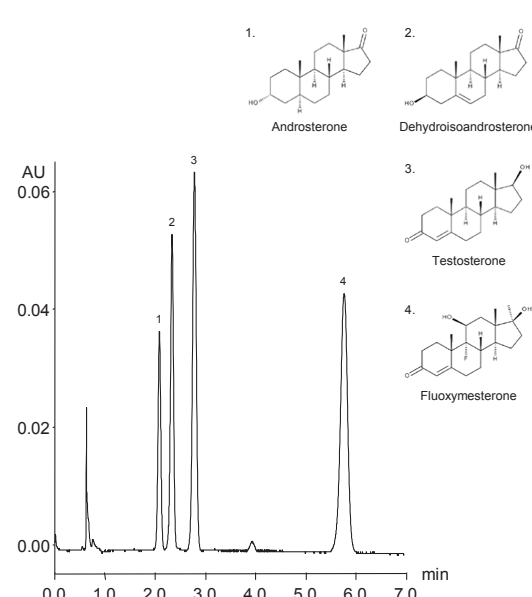
Column: YMC-Triart Diol (5  $\mu$ m, 12 nm) 150 x 4.6 mm ID  
 Part No.: TDN12S05-1546PTH  
 Eluent: CO<sub>2</sub>/alcohol (80/20)  
 Flow rate: 3.0 mL/min  
 Temperature: 40 °C  
 Detection: UV at 254 nm  
 Back pressure: 13.8 MPa (2000 psi)  
 Injection: 5  $\mu$ L (0.8 mg/mL)

**Androgens**

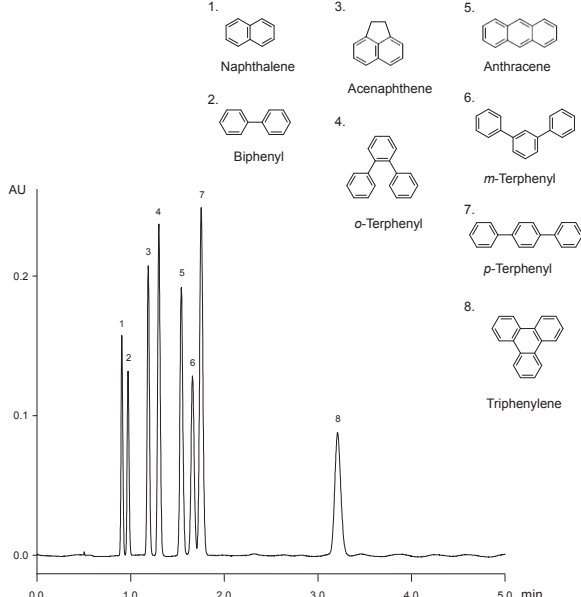
Column: YMC-Triart PFP (5  $\mu$ m, 12 nm) 150 x 4.6 mm ID  
Part No.: TPF12S05-1546PTH  
Eluent: CO<sub>2</sub>/ethanol (90/10)  
Flow rate: 3.0 mL/min  
Temperature: 40 °C  
Detection: UV at 254 nm  
Back pressure: 13.8 MPa (2000 psi)  
Injection: 5  $\mu$ L (0.56 mg/mL ~ 6.7 mg/mL)

**Ingredients in a cough/cold medication**

Column: YMC-Triart PFP (5  $\mu$ m, 12 nm) 150 x 4.6 mm ID  
Part No.: TPF12S05-1546PTH  
Eluent: CO<sub>2</sub>/methanol containing 0.1% diethylamine (80/20)  
Flow rate: 3.0 mL/min  
Temperature: 40 °C  
Detection: UV at 254 nm  
Back pressure: 13.8 MPa (2000 psi)  
Injection: 1  $\mu$ L (0.044mg/mL ~ 5.32 mg/mL)

**Androgens**

Column: YMC-Triart Diol (5  $\mu$ m, 12 nm) 150 x 4.6 mm ID  
Part No.: TDN12S05-1546PTH  
Eluent: CO<sub>2</sub>/methanol (90/10)  
Flow rate: 3.0 mL/min  
Temperature: 40 °C  
Detection: UV at 254 nm  
Back pressure: 13.8 MPa (2000 psi)  
Injection: 5  $\mu$ L (0.56 ~ 6.7 mg/mL)

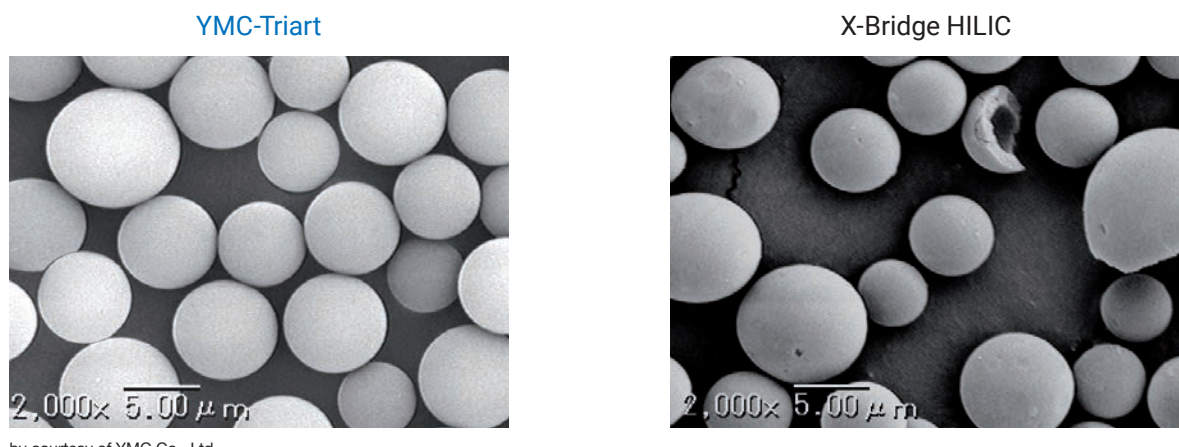
**Polyaromatic hydrocarbons**

Column: YMC-Triart C18 (5  $\mu$ m, 12 nm) 150 x 4.6 mm ID  
Part No.: TA12S05-1546PTH  
Eluent: CO<sub>2</sub>/methanol (95/5)  
Flow rate: 3.0 mL/min  
Temperature: 40 °C  
Detection: UV at 254 nm  
Back pressure: 13.8 MPa (2000 psi)  
Injection: 2  $\mu$ L (0.03 ~ 1.0 mg/mL)

# QC Data – Low back pressure

## YMC-Triart: Improved quality of particles

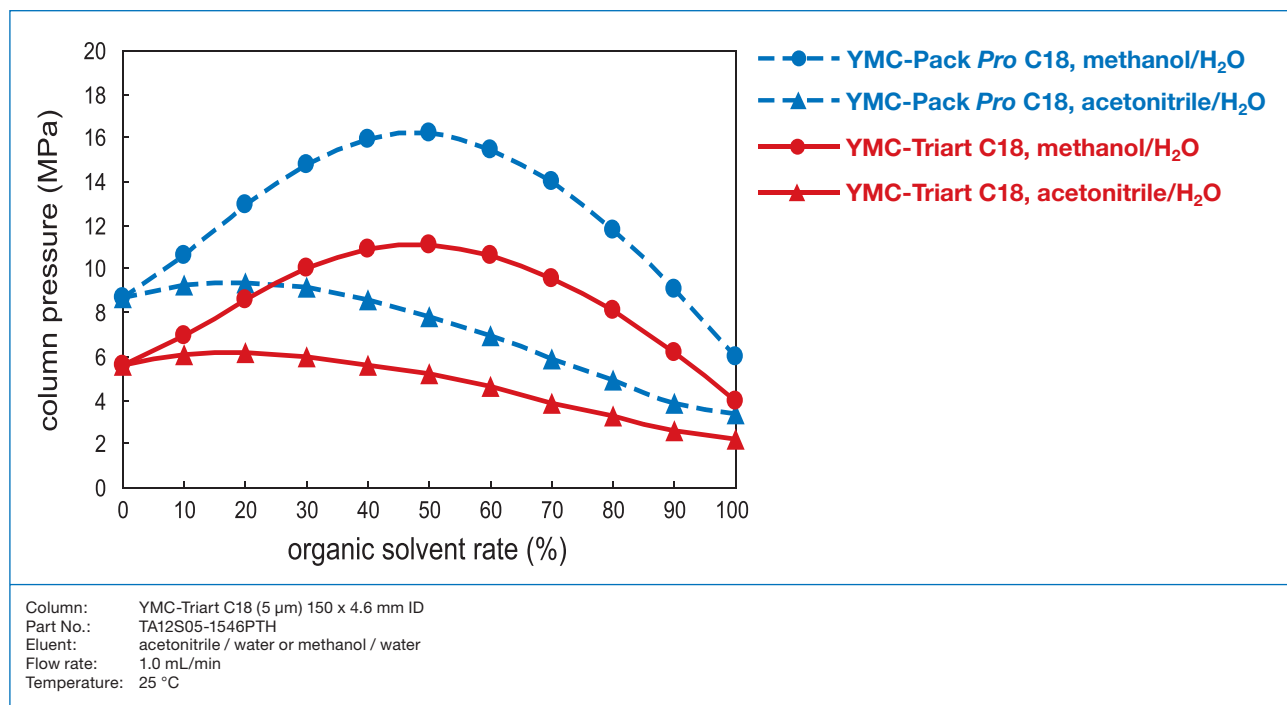
### Uniform spherical particles



by courtesy of YMC Co., Ltd.

The uniform spherical particle support is used for all YMC-Triart phases. The particles are produced using micro-reactor technology for the granulation process. This results in reduction of the backpressure and leads to more reproducibility in surface modification.

### Low column backpressure



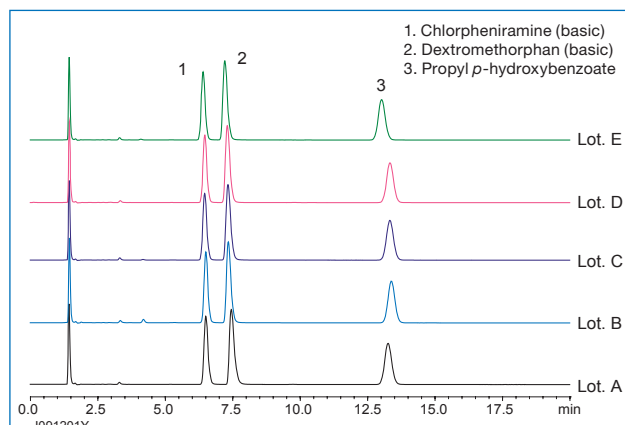
The revolutionary production technique, adapted from micro-reactor flow technology, produces a silica/organic hybrid stationary phase, with outstanding narrow pore size and particle size distributions which result in low back pressures. YMC-Triart is designed for use under a wide range of conditions. Elution with higher viscosity methanol (compared with acetonitrile), YMC-Triart generates lower pressure (approx. 30% lower than with conventional phases).

# QC Data – Excellent reproducibility

## Batch-to-batch reproducibility

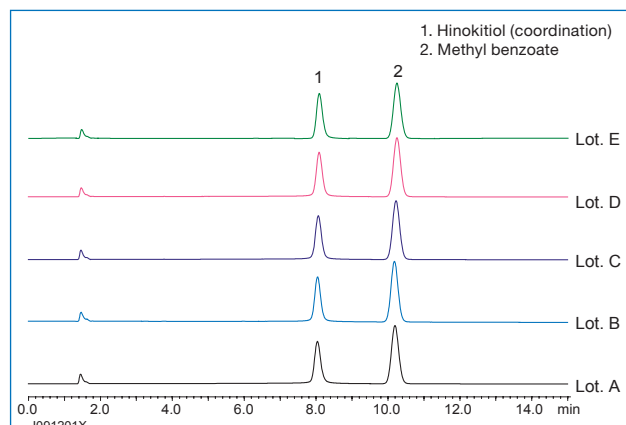
Excellent reproducibility of YMC-Triart phases is available even for the analysis of basic and coordination compounds which normally exhibit tailing and adsorption effects.

### Basic compounds



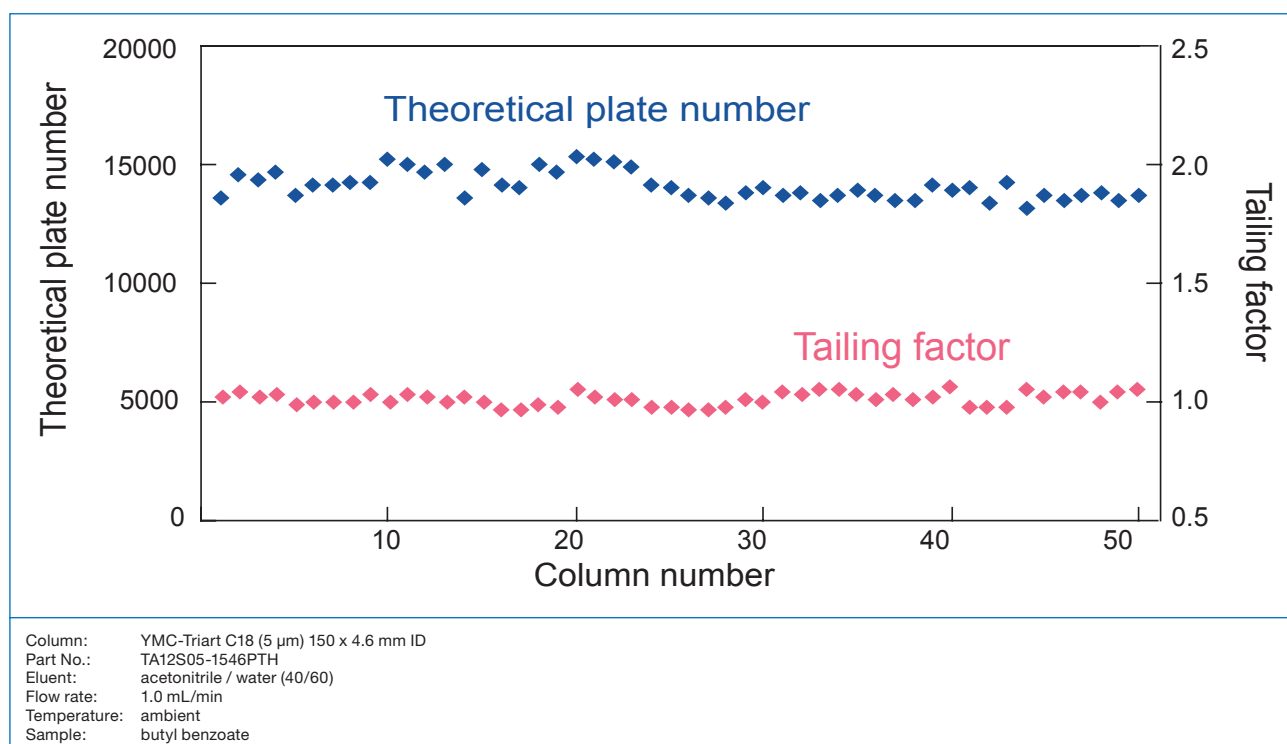
Column: YMC-Triart C18 (5 µm) 150 x 3.0 mm ID  
Part No.: TA12S05-1503PTH  
Eluent: 20 mM KH<sub>2</sub>PO<sub>4</sub> (pH 6.9) / acetonitrile (65/35)  
Flow rate: 0.425 mL/min  
Temperature: 40 °C  
Detection: UV at 235 nm

### Coordination compounds



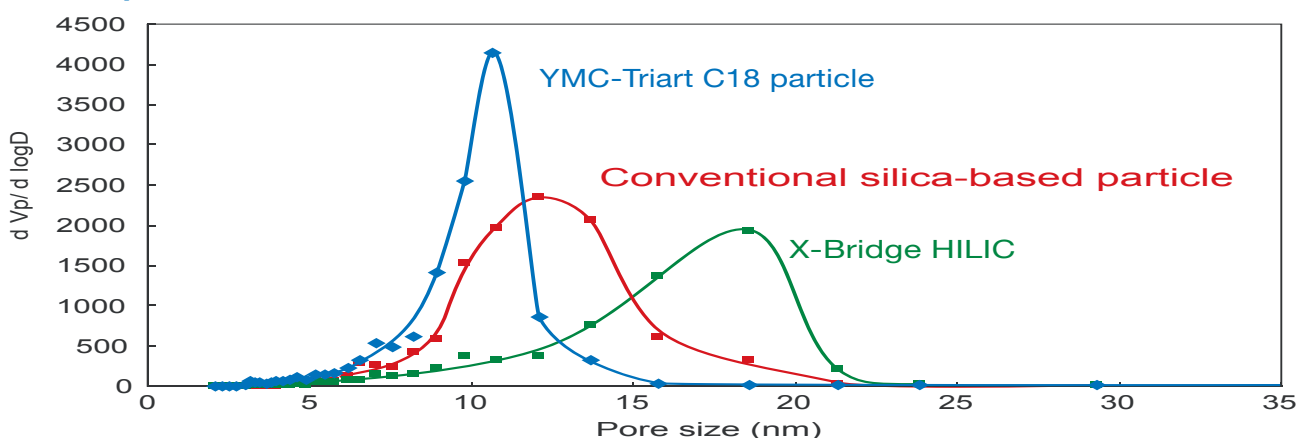
Column: YMC-Triart C18 (5 µm) 150 x 3.0 mm ID  
Part No.: TA12S05-1503PTH  
Eluent: acetonitrile / 0.1% H<sub>3</sub>PO<sub>4</sub> (40/60)  
Flow rate: 0.425 mL/min  
Temperature: 40 °C  
Detection: UV at 254 nm

The reproducibility of packed columns is shown below in terms of theoretical plate number (N) and tailing factor (Tf). YMC-Triart packed columns exhibit a very narrow range of variation.



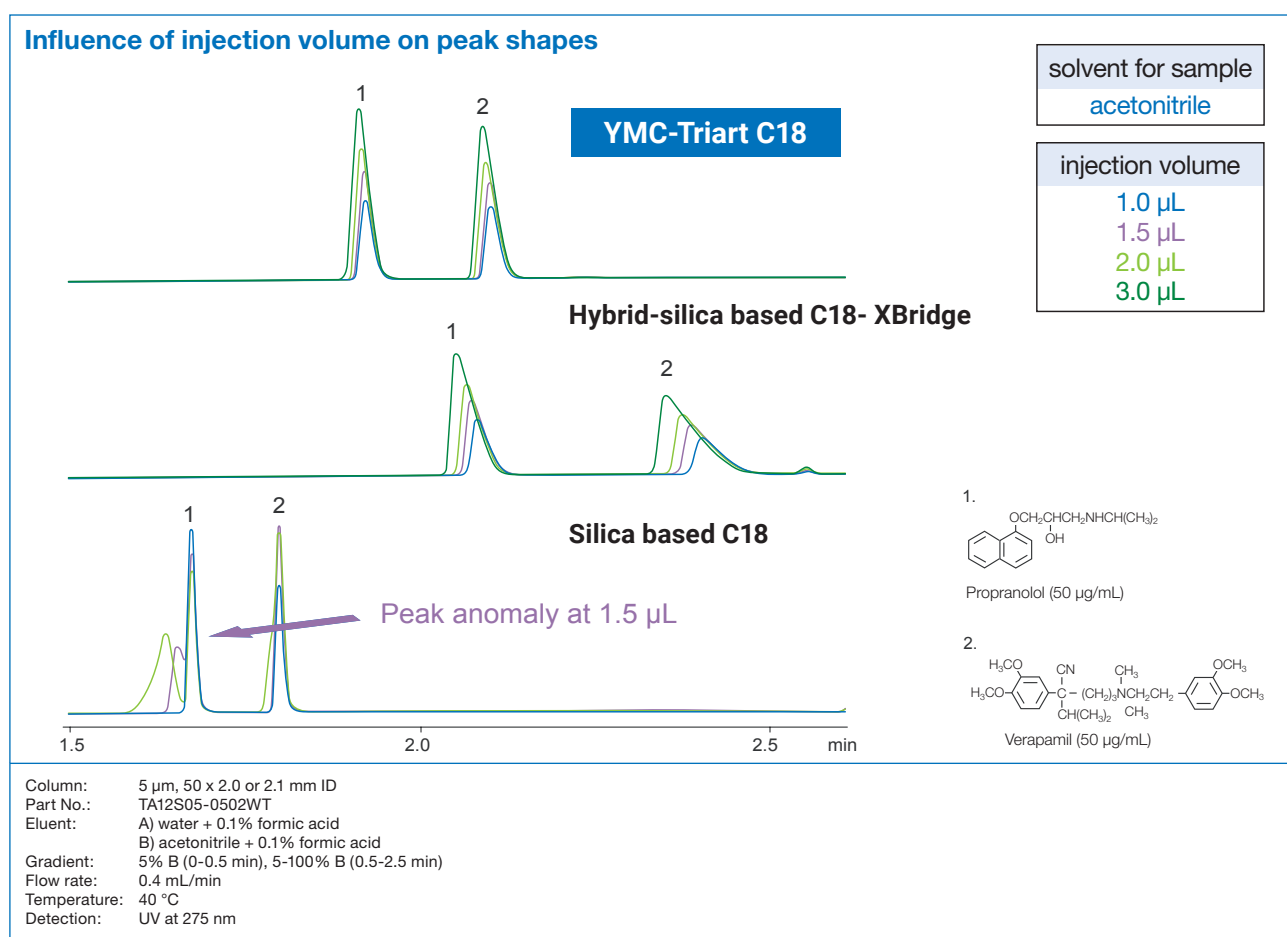
# QC Data – High loadability

## Narrow pore distribution



This figure shows the pore size distributions of some competitive material. Comparing the pore size distributions shows that YMC-Triart has a narrower distribution which results in sharper peak shapes.

## Improved loadability



In order to prevent peak errors, there is a limit to the injection volume when a sample is injected in high elution solvents (such as 100% acetonitrile). Compared with traditional columns, more than double the injection volume can be injected into YMC-Triart columns as a result of the extremely narrow particle size distribution.

# QC Data – Efficient endcapping

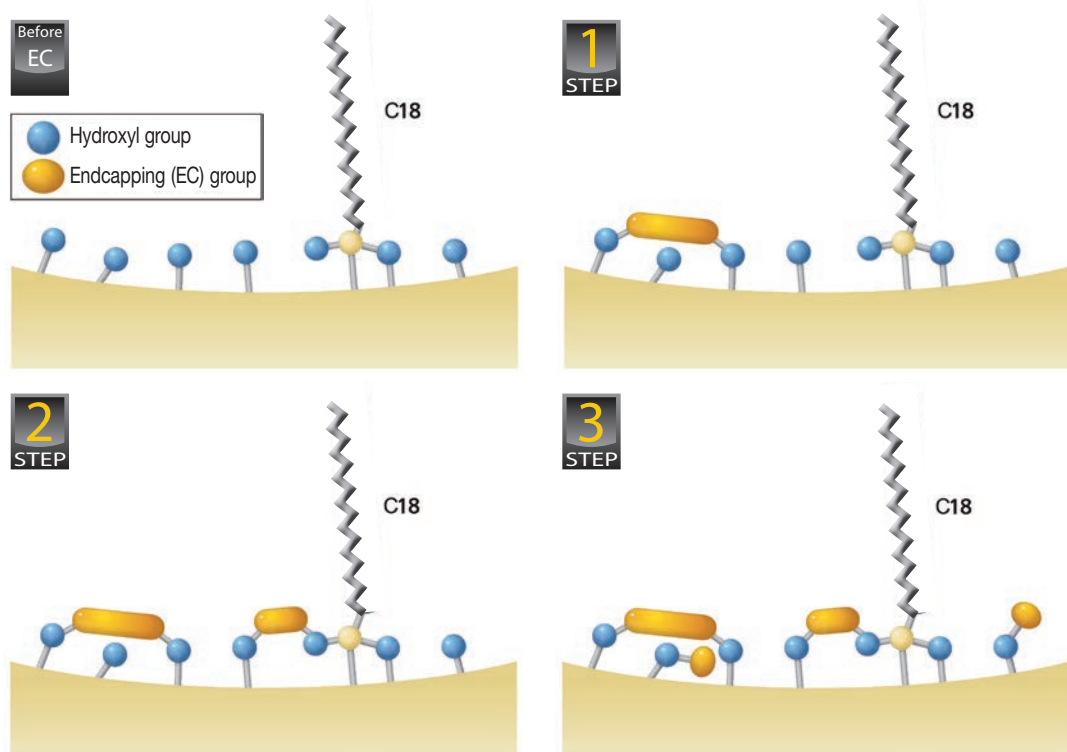
## Multi-stage endcapping

After bonding the alkyl chain, there are highly reactive and less reactive silanols on the surface. In traditional bonding processes, these are reacted with a single endcapping-compound in one step.

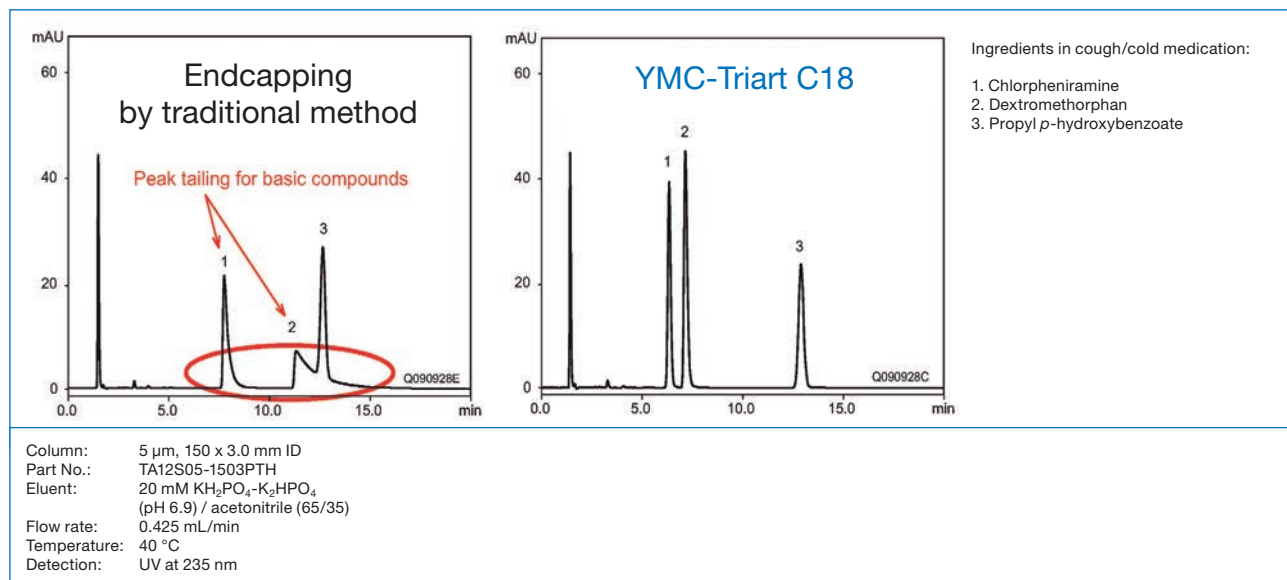
However, the highly reactive silanols can be hydrolysed easily which contributes to the poor stability. The less reactive silanols are hard to endcap which

results in poor resolution due to peak tailing. YMC-Triart phases use an innovation in endcapping called “multi-stage endcapping” for its surface modification process.

By using a number of compounds with different reactivities in successive steps, all silanols can be capped to the maximum extent.

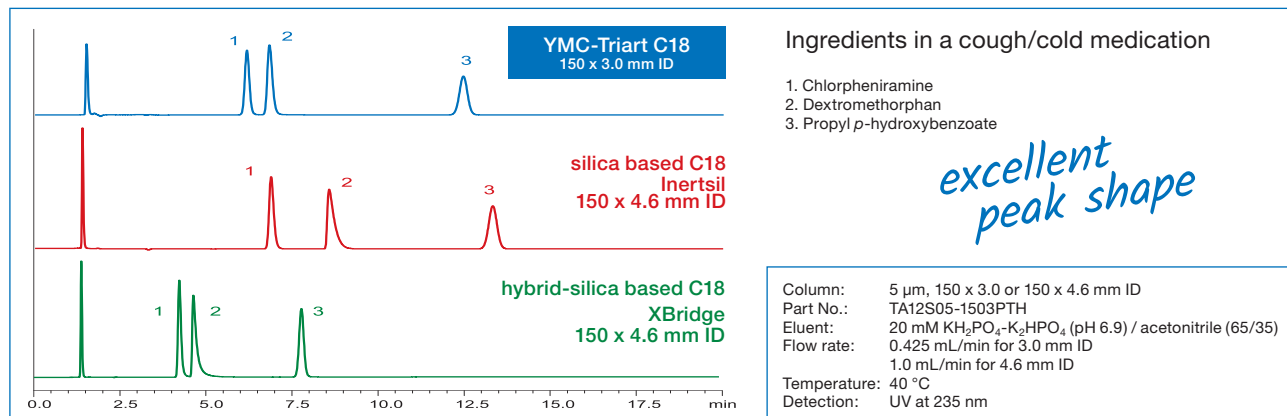


The chromatographic result of a “good” endcapping is demonstrated:



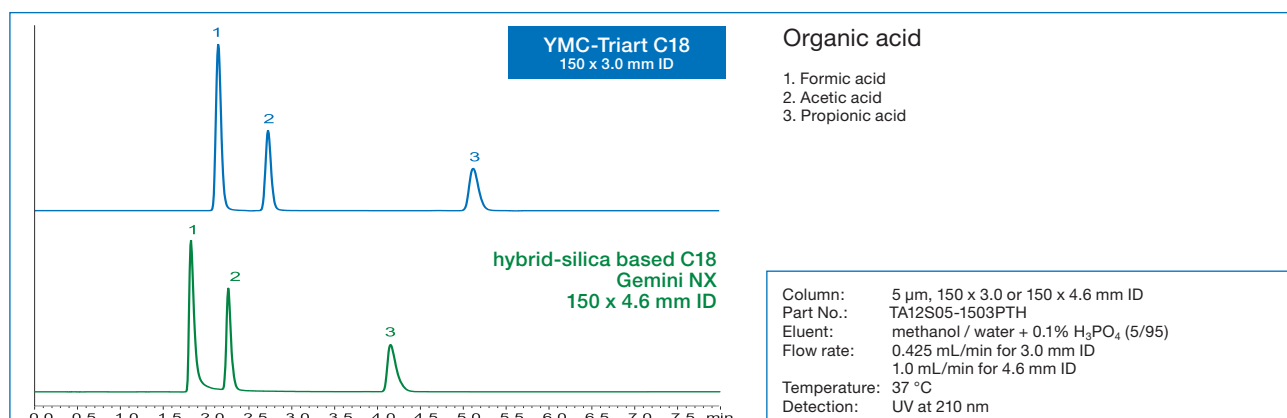
# QC Data – Symmetric peaks

## Basic compounds



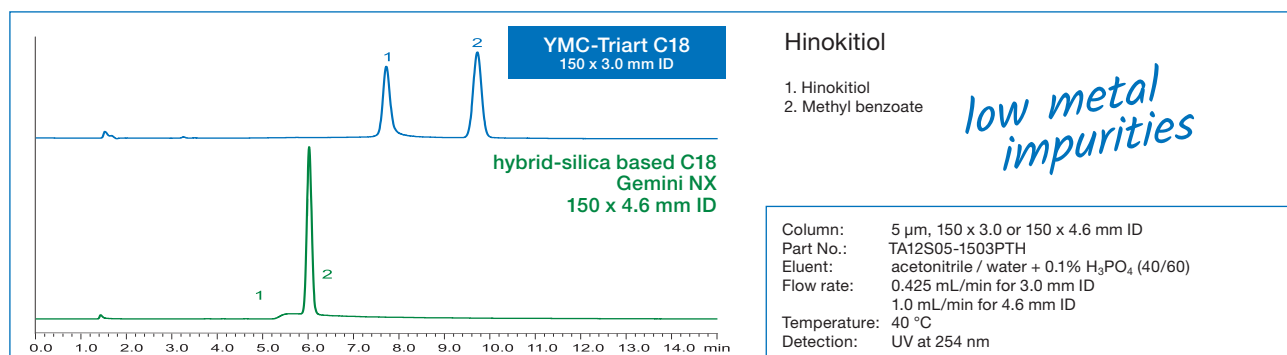
The innovative surface modification technology results in excellent peak shapes even for basic compounds that often exhibit peak tailing with conventional silica- and hybrid silica-based reversed phase columns.

## Acidic compounds



YMC-Triart phases are synthesised using methodology adapted from micro-reactor technology. This technique ensures a reduction of impurities that contribute to peak tailing during the analysis of some types of acidic compounds.

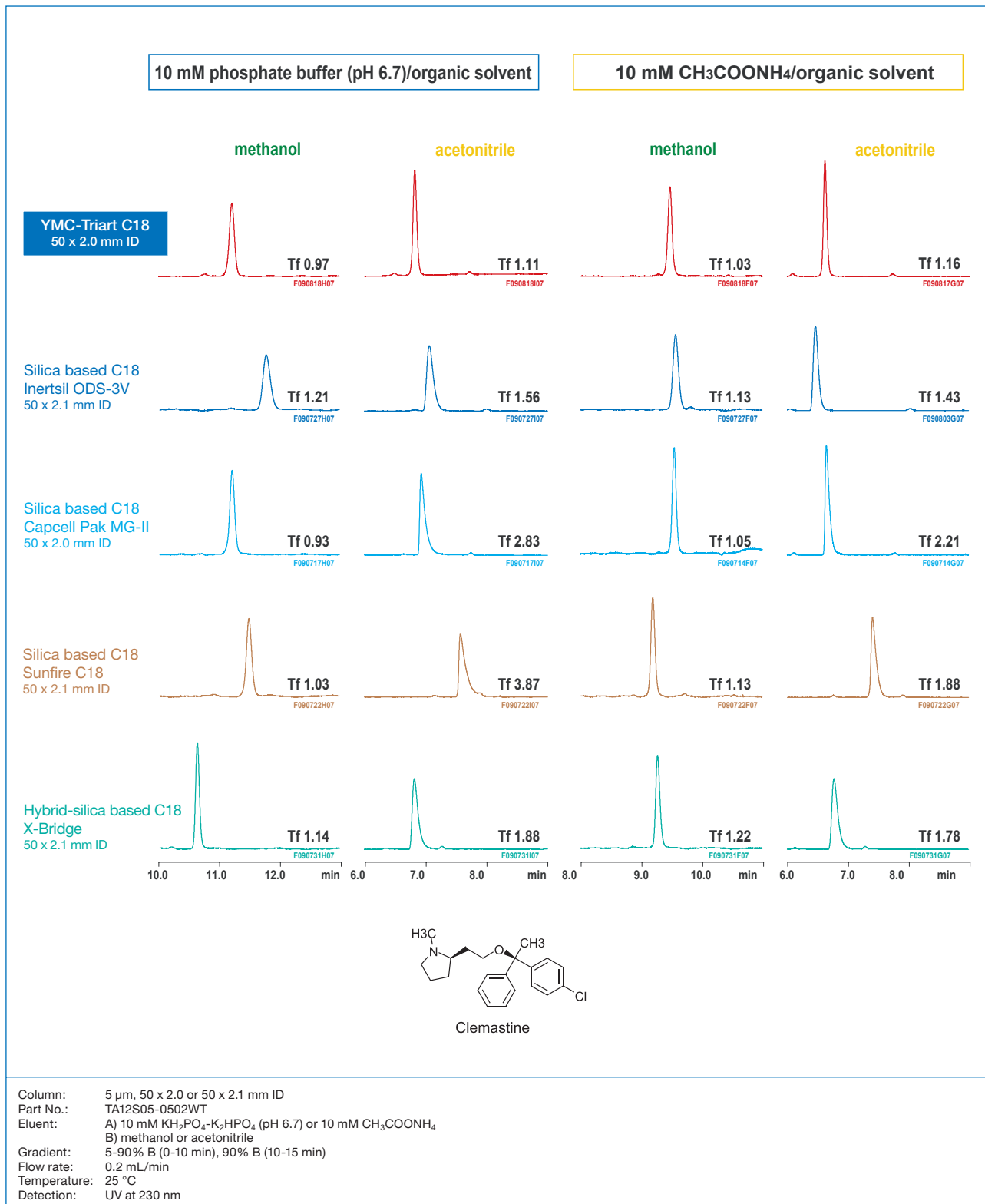
## Coordinating compounds



YMC-Triart phases have an extremely low level of metal impurities, much lower than conventional products, ensuring excellent peak shape for coordination compounds.

# QC Data – Base deactivation

## Comparison of clemastine analysis



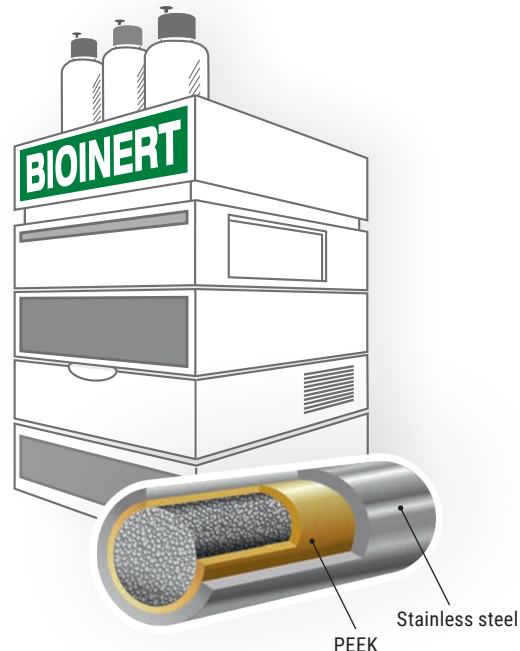
Clemastine is a well-known basic compound which readily exhibits peak tailing with conventional ODS columns. YMC-Triart C18 provides sharp separations with many different buffer/solvent compositions.

# Column hardware for bioseparations and coordinating compounds

- Obtain excellent resolution and great sensitivity
- No carry-over effects
- Reproducible results day-after-day!

Specifications	
YMC-Triart Modifications	C18, C18 ExRS, Bio C18, C8, Bio C4, Phenyl, PFP, Diol-HILIC
Particle Size	1.9, 3, 5 µm
Inner layer	PEEK
Outer layer	Stainless steel
Frit	PEEK
Pressure limit	1.9 µm: 100 MPa (15,000 psi) 3/5 µm: 45 MPa (6,525 psi)

Special column connectors required. See below for recommendations.

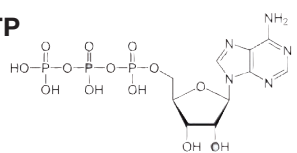


Metal coordinating compounds, which have a phosphate group in their structure, tend to show poor peak shape due to interactions with metals, such as the stainless steel in column bodies and frits. By using the metal-free column hardware, better peak shapes can

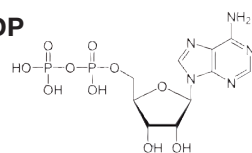
be expected. Nucleotides with phosphate groups also show better peak shapes when compared to the regular column hardware. The YMC-Triart metal-free column hardware is very suitable for highly sensitive analyses using LC/MS.

## Improved sensitivity for coordination compounds

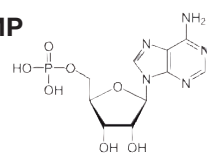
### 1. ATP



### 2. ADP

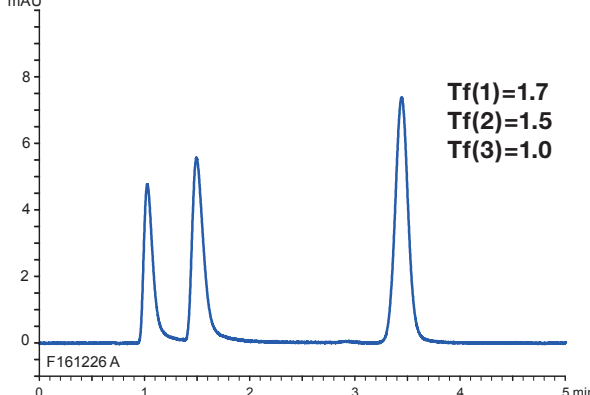


### 3. AMP



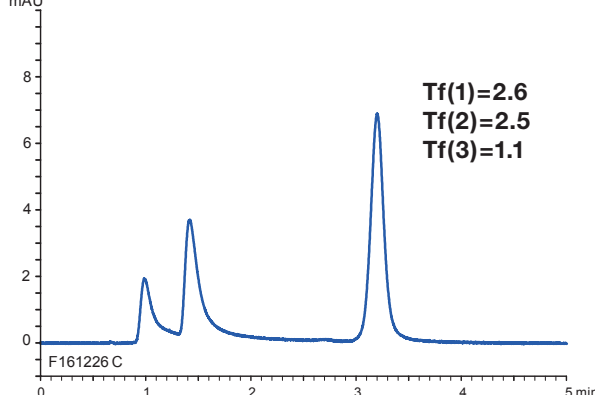
mAU

### Metal-free column



mAU

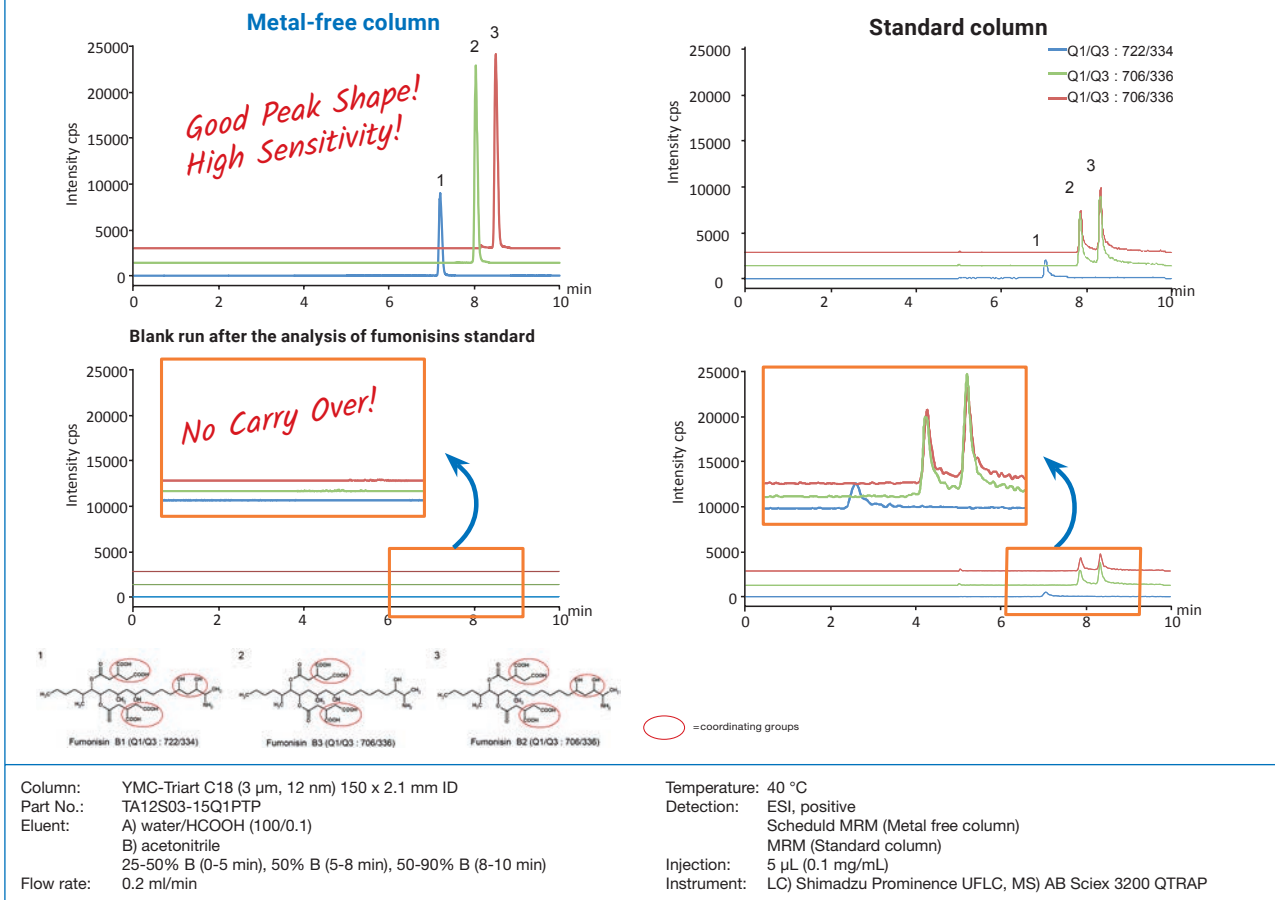
### Standard column



Column: YMC-Triart C18 (3 µm) 50 x 2.1 mm ID  
 Part Nos.: TA12S03-05Q1PTP (metal-free) or  
               TA12S03-05Q1PTH (regular hardware)  
 Eluent: 5 mM HCOONH<sub>4</sub>  
 Flow rate: 0.21 mL/min  
 Temperature: 25 °C  
 Detection: UV at 265 nm  
 Injection: 1 µL (10 mg/mL)  
 System: bioinert/metal-free HPLC system

# Column hardware for bioseparations and coordinating compounds

## Improved LC/MS results



The YMC-Triart metal-free column showed excellent peak shapes when used to analyse fumonisins, while the regular column showed severe peak tailing due to interactions between the sample and the hardware. No carry over was observed when using the metal-free col-

umn, while the regular column showed sample carry over caused by adsorption of the sample on the hardware. The YMC-Triart metal-free column gives excellent peak shape for these coordination compounds and contributes to reliable analyses.

## Column connectors

Recommendation	✓ ✓		✓	
Ferrule	no		replaceable	
Product	MarvelX™	MarvelXACT™	Handy connector 2	Hand-tight EXP® fitting
Manufacturer	IDEX Health & Science LLC	IDEX Health & Science LLC	YMC Co., Ltd.	Optimize Technologies, Inc.
Pressure rating	131 MPa / 1,310 bar	131 MPa / 1,310 bar	42 MPa / 420 bar	137 MPa / 1,370 bar
Product code	e.g. UPFP-6050250	e.g. UPFP-YM7050250	XRP0204	XRHTF-01

MarvelX (ACT) is a registered trademark of IDEX Health & Science LLC · EXP® is a registered trademark of Optimize Technologies, Inc.

# Substance index

<b>A</b>	Bevacizumab	43	Dextromethorphan	Glycitein	38
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Malvidin	33	D-(+)-Pantothenic acid		Toluol	20
Malvidin-3-O-arabinoside	33	calcium salt	53	Triazolam	12
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# Ordering information

## YMC-Triart 1.9 µm, UHPLC columns (max. pressure 1,000 bar)

Phase	Column ID (mm)	Column length (mm)						Guard cartridges* with 5 mm length
		20	30	50	75	100	150	(pack of 3)
<b>C18</b>	2.0	TA12SP9-0202PT	TA12SP9-0302PT	TA12SP9-0502PT	TA12SP9-L502PT	TA12SP9-1002PT	TA12SP9-1502PT	TA12SP9-E5Q1CC**
	2.1	TA12SP9-02Q1PT	TA12SP9-03Q1PT	TA12SP9-05Q1PT	TA12SP9-L5Q1PT	TA12SP9-10Q1PT	TA12SP9-15Q1PT	TA12SP9-E5Q1CC**
	3.0	—	—	TA12SP9-0503PT	TA12SP9-L503PT	TA12SP9-1003PT	TA12SP9-1503PT	TA12SP9-E503CC
<b>C18 ExRS</b>	2.0	TAR08SP9-0202PT	TAR08SP9-0302PT	TAR08SP9-0502PT	TAR08SP9-L502PT	TAR08SP9-1002PT	TAR08SP9-1502PT	TAR08SP9-E5Q1CC**
	2.1	TAR08SP9-02Q1PT	TAR08SP9-03Q1PT	TAR08SP9-05Q1PT	TAR08SP9-L5Q1PT	TAR08SP9-10Q1PT	TAR08SP9-15Q1PT	TAR08SP9-E5Q1CC**
	3.0	—	—	TAR08SP9-0503PT	TAR08SP9-L503PT	TAR08SP9-1003PT	TAR08SP9-1503PT	TAR08SP9-E503CC
<b>Bio C18</b>	2.0	TA30SP9-0202PT	TA30SP9-0302PT	TA30SP9-0502PT	TA30SP9-L502PT	TA30SP9-1002PT	TA30SP9-1502PT	TA30SP9-E5Q1CC**
	2.1	TA30SP9-02Q1PT	TA30SP9-03Q1PT	TA30SP9-05Q1PT	TA30SP9-L5Q1PT	TA30SP9-10Q1PT	TA30SP9-15Q1PT	TA30SP9-E5Q1CC**
	3.0	—	—	TA30SP9-0503PT	TA30SP9-L503PT	TA30SP9-1003PT	TA30SP9-1503PT	TA30SP9-E503CC
<b>C8</b>	2.0	T012SP9-0202PT	T012SP9-0302PT	T012SP9-0502PT	T012SP9-L502PT	T012SP9-1002PT	T012SP9-1502PT	T012SP9-E5Q1CC**
	2.1	T012SP9-02Q1PT	T012SP9-03Q1PT	T012SP9-05Q1PT	T012SP9-L5Q1PT	T012SP9-10Q1PT	T012SP9-15Q1PT	T012SP9-E5Q1CC**
	3.0	—	—	T012SP9-0503PT	T012SP9-L503PT	T012SP9-1003PT	T012SP9-1503PT	T012SP9-E503CC
<b>Bio C4</b>	2.0	TB30SP9-0202PT	TB30SP9-0302PT	TB30SP9-0502PT	TB30SP9-L502PT	TB30SP9-1002PT	TB30SP9-1502PT	TB30SP9-E5Q1CC**
	2.1	TB30SP9-02Q1PT	TB30SP9-03Q1PT	TB30SP9-05Q1PT	TB30SP9-L5Q1PT	TB30SP9-10Q1PT	TB30SP9-15Q1PT	TB30SP9-E5Q1CC**
	3.0	—	—	TB30SP9-0503PT	TB30SP9-L503PT	TB30SP9-1003PT	TB30SP9-1503PT	TB30SP9-E503CC
<b>Phenyl</b>	2.0	TPH12SP9-0202PT	TPH12SP9-0302PT	TPH12SP9-0502PT	TPH12SP9-L502PT	TPH12SP9-1002PT	TPH12SP9-1502PT	TPH12SP9-E5Q1CC**
	2.1	TPH12SP9-02Q1PT	TPH12SP9-03Q1PT	TPH12SP9-05Q1PT	TPH12SP9-L5Q1PT	TPH12SP9-10Q1PT	TPH12SP9-15Q1PT	TPH12SP9-E5Q1CC**
	3.0	—	—	TPH12SP9-0503PT	TPH12SP9-L503PT	TPH12SP9-1003PT	TPH12SP9-1503PT	TPH12SP9-E503CC
<b>PFP</b>	2.0	TPF12SP9-0202PT	TPF12SP9-0302PT	TPF12SP9-0502PT	TPF12SP9-L502PT	TPF12SP9-1002PT	TPF12SP9-1502PT	TPF12SP9-E5Q1CC**
	2.1	TPF12SP9-02Q1PT	TPF12SP9-03Q1PT	TPF12SP9-05Q1PT	TPF12SP9-L5Q1PT	TPF12SP9-10Q1PT	TPF12SP9-15Q1PT	TPF12SP9-E5Q1CC**
	3.0	—	—	TPF12SP9-0503PT	TPF12SP9-L503PT	TPF12SP9-1003PT	TPF12SP9-1503PT	TPF12SP9-E503CC
<b>Diol-HILIC</b>	2.0	TDH12SP9-0202PT	TDH12SP9-0302PT	TDH12SP9-0502PT	TDH12SP9-L502PT	TDH12SP9-1002PT	TDH12SP9-1502PT	TDH12SP9-E5Q1CC**
	2.1	TDH12SP9-02Q1PT	TDH12SP9-03Q1PT	TDH12SP9-05Q1PT	TDH12SP9-L5Q1PT	TDH12SP9-10Q1PT	TDH12SP9-15Q1PT	TDH12SP9-E5Q1CC**
	3.0	—	—	TDH12SP9-0503PT	TDH12SP9-L503PT	TDH12SP9-1003PT	—	—
<b>Diol*** (SFC)</b>	2.0	TDH12SP9-0202PTB	TDH12SP9-0302PTB	TDH12SP9-0502PTB	TDH12SP9-L502PTB	TDH12SP9-1002PTB	TDH12SP9-1502PTB	—
	2.1	TDH12SP9-02Q1PTB	TDH12SP9-03Q1PTB	TDH12SP9-05Q1PTB	TDH12SP9-L5Q1PTB	TDH12SP9-10Q1PTB	TDH12SP9-15Q1PTB	—
	3.0	—	—	TDH12SP9-0503PTB	TDH12SP9-L503PTB	TDH12SP9-1003PTB	—	—

\*Guard cartridge holder required, part no. XPCHUHP

\*\*Guard cartridge: 2.1 mm ID

\*\*\*Supplied as YMC-Triart Diol-HILIC shipped on 2-propanol

# Ordering information

## YMC-Triart 1.9 µm, metal-free UHPLC columns (max. pressure 1,000 bar)

Phase	Column ID (mm)	Column length (mm)		
		50	100	150
C18	2.1	TA12SP9-05Q1PTP	TA12SP9-10Q1PTP	TA12SP9-15Q1PTP
C18 ExRS	2.1	TAR08SP9-05Q1PTP	TAR08SP9-10Q1PTP	TAR08SP9-15Q1PTP
Bio C18	2.1	TA30SP9-05Q1PTP	TA30SP9-10Q1PTP	TA30SP9-15Q1PTP
C8	2.1	T012SP9-05Q1PTP	T012SP9-10Q1PTP	T012SP9-15Q1PTP
Bio C4	2.1	TB30SP9-05Q1PTP	TB30SP9-10Q1PTP	TB30SP9-15Q1PTP
Phenyl	2.1	TPH12SP9-05Q1PTP	TPH12SP9-10Q1PTP	TPH12SP9-15Q1PTP
PFP	2.1	TPF12SP9-05Q1PTP	TPF12SP9-10Q1PTP	TPF12SP9-15Q1PTP
Diol-HILIC	2.1	TDH12SP9-05Q1PTP	TDH12SP9-10Q1PTP	TDH12SP9-15Q1PTP

## YMC-Triart 1.9 µm, 1/16" | 1/32" fitting\*, microLC capillary columns (max. pressure 600 bar)

Phase	Column ID (µm)	Column length (mm)				Guard cartridges** with 5 mm length (pack of 3)
		50	75	100	150	
C18	300	TA12SP9-05H0AU	TA12SP9-L5H0AU	TA12SP9-10H0AU	TA12SP9-15H0AU	TA12SP9-E5H0AU
	500	TA12SP9-05J0AU	TA12SP9-L5J0AU	TA12SP9-10J0AU	TA12SP9-15J0AU	TA12SP9-E5J0AU
C18 ExRS	300	TAR08SP9-05H0AU	TAR08SP9-L5H0AU	TAR08SP9-10H0AU	TAR08SP9-15H0AU	TAR08SP9-E5H0AU
	500	TAR08SP9-05J0AU	TAR08SP9-L5J0AU	TAR08SP9-10J0AU	TAR08SP9-15J0AU	TAR08SP9-E5J0AU
Bio C18	300	TA30SP9-05H0AU	TA30SP9-L5H0AU	TA30SP9-10H0AU	TA30SP9-15H0AU	TA30SP9-E5H0AU
	500	TA30SP9-05J0AU	TA30SP9-L5J0AU	TA30SP9-10J0AU	TA30SP9-15J0AU	TA30SP9-E5J0AU
C8	300	T012SP9-05H0AU	T012SP9-L5H0AU	T012SP9-10H0AU	T012SP9-15H0AU	T012SP9-E5H0AU
	500	T012SP9-05J0AU	T012SP9-L5J0AU	T012SP9-10J0AU	T012SP9-15J0AU	T012SP9-E5J0AU
Bio C4	300	TB30SP9-05H0AU	TB30SP9-L5H0AU	TB30SP9-10H0AU	TB30SP9-15H0AU	TB30SP9-E5H0AU
	500	TB30SP9-05J0AU	TB30SP9-L5J0AU	TB30SP9-10J0AU	TB30SP9-15J0AU	TB30SP9-E5J0AU
Phenyl	300	TPH12SP9-05H0AU	TPH12SP9-L5H0AU	TPH12SP9-10H0AU	TPH12SP9-15H0AU	TPH12SP9-E5H0AU
	500	TPH12SP9-05J0AU	TPH12SP9-L5J0AU	TPH12SP9-10J0AU	TPH12SP9-15J0AU	TPH12SP9-E5J0AU
PFP	300	TPF12SP9-05H0AU	TPF12SP9-L5H0AU	TPF12SP9-10H0AU	TPF12SP9-15H0AU	TPF12SP9-E5H0AU
	500	TPF12SP9-05J0AU	TPF12SP9-L5J0AU	TPF12SP9-10J0AU	TPF12SP9-15J0AU	TPF12SP9-E5J0AU
Diol-HILIC	300	TDH12SP9-05H0AU	TDH12SP9-L5H0AU	TDH12SP9-10H0AU	TDH12SP9-15H0AU	TDH12SP9-E5H0AU
	500	TDH12SP9-05J0AU	TDH12SP9-L5J0AU	TDH12SP9-10J0AU	TDH12SP9-15J0AU	TDH12SP9-E5J0AU

\* YMC capillary columns are available with 1/16" (10-32 thread) or with 1/32" (6-40 thread) connections.

The connection size is indicated by the terminal letters of the order code:

1/16" fittings end with AU; 1/32" fittings end with RU. For ordering 1/32" connections, simply exchange AU by RU.

\*\* no holder required, comes with a column coupler

# Ordering information

## YMC-Triart 3 µm, high pressure rated analytical columns (max. pressure 450 bar)

Phase	Column ID (mm)	Column length (mm)								Guard cartridges* with 10 mm length
		20	33	50	75	100	150	250	(pack of 5)	
<b>C18</b>	2.1	TA12S03-02Q1PTH	TA12S03-H3Q1PTH	TA12S03-05Q1PTH	TA12S03-L5Q1PTH	TA12S03-10Q1PTH	TA12S03-15Q1PTH	—	TA12S03-01Q1GC	
	3.0	—	—	TA12S03-0503PTH	TA12S03-L503PTH	TA12S03-1003PTH	TA12S03-1503PTH	—	TA12S03-0103GC	
	4.6	—	TA12S03-H346PTH	TA12S03-0546PTH	TA12S03-L546PTH	TA12S03-1046PTH	TA12S03-1546PTH	TA12S03-2546PTH	TA12S03-0104GC	
<b>C18 ExRS</b>	2.1	TAR08S03-02Q1PTH	TAR08S03-H3Q1PTH	TAR08S03-05Q1PTH	TAR08S03-L5Q1PTH	TAR08S03-10Q1PTH	TAR08S03-15Q1PTH	—	TAR08S03-01Q1GC	
	3.0	—	—	TAR08S03-0503PTH	TAR08S03-L503PTH	TAR08S03-1003PTH	TAR08S03-1503PTH	—	TAR08S03-0103GC	
	4.6	—	TAR08S03-H346PTH	TAR08S03-0546PTH	TAR08S03-L546PTH	TAR08S03-1046PTH	TAR08S03-1546PTH	TAR08S03-2546PTH	TAR08S03-0104GC	
<b>Bio C18</b>	2.1	TA30S03-02Q1PTH	TA30S03-H3Q1PTH	TA30S03-05Q1PTH	TA30S03-L5Q1PTH	TA30S03-10Q1PTH	TA30S03-15Q1PTH	—	TA30S03-01Q1GC	
	3.0	—	—	TA30S03-0503PTH	TA30S03-L503PTH	TA30S03-1003PTH	TA30S03-1503PTH	—	TA30S03-0103GC	
	4.6	—	TA30S03-H346PTH	TA30S03-0546PTH	TA30S03-L546PTH	TA30S03-1046PTH	TA30S03-1546PTH	TA30S03-2546PTH	TA30S03-0104GC	
<b>C8</b>	2.1	T012S03-02Q1PTH	T012S03-H3Q1PTH	T012S03-05Q1PTH	T012S03-L5Q1PTH	T012S03-10Q1PTH	T012S03-15Q1PTH	—	T012S03-01Q1GC	
	3.0	—	—	T012S03-0503PTH	T012S03-L503PTH	T012S03-1003PTH	T012S03-1503PTH	—	T012S03-0103GC	
	4.6	—	T012S03-H346PTH	T012S03-0546PTH	T012S03-L546PTH	T012S03-1046PTH	T012S03-1546PTH	T012S03-2546PTH	T012S03-0104GC	
<b>Bio C4</b>	2.1	TB30S03-02Q1PTH	TB30S03-H3Q1PTH	TB30S03-05Q1PTH	TB30S03-L5Q1PTH	TB30S03-10Q1PTH	TB30S03-15Q1PTH	—	TB30S03-01Q1GC	
	3.0	—	—	TB30S03-0503PTH	TB30S03-L503PTH	TB30S03-1003PTH	TB30S03-1503PTH	—	TB30S03-0103GC	
	4.6	—	TB30S03-H346PTH	TB30S03-0546PTH	TB30S03-L546PTH	TB30S03-1046PTH	TB30S03-1546PTH	TB30S03-2546PTH	TB30S03-0104GC	
<b>Phenyl</b>	2.1	TPH12S03-02Q1PTH	TPH12S03-H3Q1PTH	TPH12S03-05Q1PTH	TPH12S03-L5Q1PTH	TPH12S03-10Q1PTH	TPH12S03-15Q1PTH	—	TPH12S03-01Q1GC	
	3.0	—	—	TPH12S03-0503PTH	TPH12S03-L503PTH	TPH12S03-1003PTH	TPH12S03-1503PTH	—	TPH12S03-0103GC	
	4.6	—	TPH12S03-H346PTH	TPH12S03-0546PTH	TPH12S03-L546PTH	TPH12S03-1046PTH	TPH12S03-1546PTH	TPH12S03-2546PTH	TPH12S03-0104GC	
<b>PFP</b>	2.1	TPF12S03-02Q1PTH	TPF12S03-H3Q1PTH	TPF12S03-05Q1PTH	TPF12S03-L5Q1PTH	TPF12S03-10Q1PTH	TPF12S03-15Q1PTH	—	TPF12S03-01Q1GC	
	3.0	—	—	TPF12S03-0503PTH	TPF12S03-L503PTH	TPF12S03-1003PTH	TPF12S03-1503PTH	—	TPF12S03-0103GC	
	4.6	—	TPF12S03-H346PTH	TPF12S03-0546PTH	TPF12S03-L546PTH	TPF12S03-1046PTH	TPF12S03-1546PTH	TPF12S03-2546PTH	TPF12S03-0104GC	
<b>Diol-HILIC</b>	2.1	TDH12S03-02Q1PTH	TDH12S03-H3Q1PTH	TDH12S03-05Q1PTH	TDH12S03-L5Q1PTH	TDH12S03-10Q1PTH	TDH12S03-15Q1PTH	—	TDH12S03-01Q1GC	
	3.0	—	—	TDH12S03-0503PTH	TDH12S03-L503PTH	TDH12S03-1003PTH	TDH12S03-1503PTH	—	TDH12S03-0103GC	
	4.6	—	TDH12S03-H346PTH	TDH12S03-0546PTH	TDH12S03-L546PTH	TDH12S03-1046PTH	TDH12S03-1546PTH	TDH12S03-2546PTH	TDH12S03-0104GC	
<b>Diol** (SFC)</b>	2.1	TDH12S03-02Q1PTHB	TDH12S03-H3Q1PTHB	TDH12S03-05Q1PTHB	TDH12S03-L5Q1PTHB	TDH12S03-10Q1PTHB	TDH12S03-15Q1PTHB	—	—	
	3.0	—	—	TDH12S03-0503PTHB	TDH12S03-L503PTHB	TDH12S03-1003PTHB	TDH12S03-1503PTHB	—	—	
	4.6	—	TDH12S03-H346PTHB	TDH12S03-0546PTHB	TDH12S03-L546PTHB	TDH12S03-1046PTHB	TDH12S03-1546PTHB	TDH12S03-2546PTHB	—	
<b>SIL (SFC)</b>	2.1	TS12S03-02Q1PTH	TS12S03-H3Q1PTH	TS12S03-05Q1PTH	TS12S03-L5Q1PTH	TS12S03-10Q1PTH	TS12S03-15Q1PTH	—	—	
	3.0	—	—	TS12S03-0503PTH	TS12S03-L503PTH	TS12S03-1003PTH	TS12S03-1503PTH	—	—	
	4.6	—	TS12S03-H346PTH	TS12S03-0546PTH	TS12S03-L546PTH	TS12S03-1046PTH	TS12S03-1546PTH	TS12S03-2546PTH	—	

\*Guard cartridge holder required, part no. XPGCH-Q1

\*\*Supplied as YMC-Triart Diol-HILIC shipped on 2-propanol

# Ordering information

## YMC-Triart 3 µm, metal-free analytical columns (max. pressure 450 bar)

Phase	Column ID (mm)	Column length (mm)		
		50	100	150
<b>C18</b>	2.1	TA12S03-05Q1PTP	TA12S03-10Q1PTP	TA12S03-15Q1PTP
	4.6	TA12S03-0546PTP	TA12S03-1046PTP	TA12S03-1546PTP
<b>C18 ExRS</b>	2.1	TAR08S03-05Q1PTP	TAR08S03-10Q1PTP	TAR08S03-15Q1PTP
	4.6	TAR08S03-0546PTP	TAR08S03-1046PTP	TAR08S03-1546PTP
<b>Bio C18</b>	2.1	TA30S03-05Q1PTP	TA30S03-10Q1PTP	TA30S03-15Q1PTP
	4.6	TA30S03-0546PTP	TA30S03-1046PTP	TA30S03-1546PTP
<b>C8</b>	2.1	T012S03-05Q1PTP	T012S03-10Q1PTP	T012S03-15Q1PTP
	4.6	T012S03-0546PTP	T012S03-1046PTP	T012S03-1546PTP
<b>Bio C4</b>	2.1	TB30S03-05Q1PTP	TB30S03-10Q1PTP	TB30S03-15Q1PTP
	4.6	TB30S03-0546PTP	TB30S03-1046PTP	TB30S03-1546PTP
<b>Phenyl</b>	2.1	TPH12S03-05Q1PTP	TPH12S03-10Q1PTP	TPH12S03-15Q1PTP
	4.6	TPH12S03-0546PTP	TPH12S03-1046PTP	TPH12S03-1546PTP
<b>PFP</b>	2.1	TPF12S03-05Q1PTP	TPF12S03-10Q1PTP	TPF12S03-15Q1PTP
	4.6	TPF12S03-0546PTP	TPF12S03-1046PTP	TPF12S03-1546PTP
<b>Diol-HILIC</b>	2.1	TDH12S03-05Q1PTP	TDH12S03-10Q1PTP	TDH12S03-15Q1PTP
	4.6	TDH12S03-0546PTP	TDH12S03-1046PTP	TDH12S03-1546PTP

## YMC-Triart 3 µm, analytical columns (max. pressure 200/250 bar)

Phase	Column ID (mm)	Column length (mm)							Guard cartridges* with 10 mm length
		20	30	50	75	100	150	250	(pack of 5)
<b>C18</b>	2.0	TA12S03-0202WT	TA12S03-0302WT	TA12S03-0502WT	TA12S03-L502WT	TA12S03-1002WT	TA12S03-1502WT	—	TA12S03-01Q1GC
	3.0	—	—	TA12S03-0503WT	TA12S03-L503WT	TA12S03-1003WT	TA12S03-1503WT	—	TA12S03-0103GC
	4.6	—	—	TA12S03-0546WT	TA12S03-L546WT	TA12S03-1046WT	TA12S03-1546WT	TA12S03-2546WT	TA12S03-0104GC
<b>C8</b>	2.0	T012S03-0202WT	T012S03-0302WT	T012S03-0502WT	T012S03-L502WT	T012S03-1002WT	T012S03-1502WT	—	T012S03-01Q1GC
	3.0	—	—	T012S03-0503WT	T012S03-L503WT	T012S03-1003WT	T012S03-1503WT	—	T012S03-0103GC
	4.6	—	—	T012S03-0546WT	T012S03-L546WT	T012S03-1046WT	T012S03-1546WT	T012S03-2546WT	T012S03-0104GC
<b>Phenyl</b>	2.0	TPH12S03-0202WT	TPH12S03-0302WT	TPH12S03-0502WT	TPH12S03-L502WT	TPH12S03-1002WT	TPH12S03-1502WT	—	TPH12S03-01Q1GC
	3.0	—	—	TPH12S03-0503WT	TPH12S03-L503WT	TPH12S03-1003WT	TPH12S03-1503WT	—	TPH12S03-0103GC
	4.6	—	—	TPH12S03-0546WT	TPH12S03-L546WT	TPH12S03-1046WT	TPH12S03-1546WT	TPH12S03-2546WT	TPH12S03-0104GC
<b>PFP</b>	2.0	TPF12S03-0202WT	TPF12S03-0302WT	TPF12S03-0502WT	TPF12S03-L502WT	TPF12S03-1002WT	TPF12S03-1502WT	—	TPF12S03-01Q1GC
	3.0	—	—	TPF12S03-0503WT	TPF12S03-L503WT	TPF12S03-1003WT	TPF12S03-1503WT	—	TPF12S03-0103GC
	4.6	—	—	TPF12S03-0546WT	TPF12S03-L546WT	TPF12S03-1046WT	TPF12S03-1546WT	TPF12S03-2546WT	TPF12S03-0104GC
<b>Diol-HILIC</b>	2.0	TDH12S03-0202WT	TDH12S03-0302WT	TDH12S03-0502WT	TDH12S03-L502WT	TDH12S03-1002WT	TDH12S03-1502WT	—	TDH12S03-01Q1GC
	3.0	—	—	TDH12S03-0503WT	TDH12S03-L503WT	TDH12S03-1003WT	TDH12S03-1503WT	—	TDH12S03-0103GC
	4.6	—	—	TDH12S03-0546WT	TDH12S03-L546WT	TDH12S03-1046WT	TDH12S03-1546WT	TDH12S03-2546WT	TDH12S03-0104GC

# Ordering information

## YMC-Triart 3 µm, 1/16" | 1/32" fitting\*, microLC capillary columns (max. pressure 550 bar)

Phase	Column ID (µm)	Column length (mm)				Guard columns** with 5 mm length
		50	75	100	150	(pack of 3)
C18	75	TA12S03-05E8AU	TA12S03-L5E8AU	TA12S03-10E8AU	TA12S03-15E8AU	—
	100	TA12S03-05F0AU	TA12S03-L5F0AU	TA12S03-10F0AU	TA12S03-15F0AU	—
	300	TA12S03-05H0AU	TA12S03-L5H0AU	TA12S03-10H0AU	TA12S03-15H0AU	TA12S03-E5H0AU
	500	TA12S03-05J0AU	TA12S03-L5J0AU	TA12S03-10J0AU	TA12S03-15J0AU	TA12S03-E5J0AU
C18 ExRS	75	TAR08S03-05E8AU	TAR08S03-L5E8AU	TAR08S03-10E8AU	TAR08S03-15E8AU	—
	100	TAR08S03-05F0AU	TAR08S03-L5F0AU	TAR08S03-10F0AU	TAR08S03-15F0AU	—
	300	TAR08S03-05H0AU	TAR08S03-L5H0AU	TAR08S03-10H0AU	TAR08S03-15H0AU	TAR08S03-E5H0AU
	500	TAR08S03-05J0AU	TAR08S03-L5J0AU	TAR08S03-10J0AU	TAR08S03-15J0AU	TAR08S03-E5J0AU
Bio C18	75	TA30S03-05E8AU	TA30S03-L5E8AU	TA30S03-10E8AU	TA30S03-15E8AU	—
	100	TA30S03-05F0AU	TA30S03-L5F0AU	TA30S03-10F0AU	TA30S03-15F0AU	—
	300	TA30S03-05H0AU	TA30S03-L5H0AU	TA30S03-10H0AU	TA30S03-15H0AU	TA30S03-E5H0AU
	500	TA30S03-05J0AU	TA30S03-L5J0AU	TA30S03-10J0AU	TA30S03-15J0AU	TA30S03-E5J0AU
C8	75	T012S03-05E8AU	T012S03-L5E8AU	T012S03-10E8AU	T012S03-15E8AU	—
	100	T012S03-05F0AU	T012S03-L5F0AU	T012S03-10F0AU	T012S03-15F0AU	—
	300	T012S03-05H0AU	T012S03-L5H0AU	T012S03-10H0AU	T012S03-15H0AU	T012S03-E5H0AU
	500	T012S03-05J0AU	T012S03-L5J0AU	T012S03-10J0AU	T012S03-15J0AU	T012S03-E5J0AU
Bio C4	75	TB30S03-05E8AU	TB30S03-L5E8AU	TB30S03-10E8AU	TB30S03-15E8AU	—
	100	TB30S03-05F0AU	TB30S03-L5F0AU	TB30S03-10F0AU	TB30S03-15F0AU	—
	300	TB30S03-05H0AU	TB30S03-L5H0AU	TB30S03-10H0AU	TB30S03-15H0AU	TB30S03-E5H0AU
	500	TB30S03-05J0AU	TB30S03-L5J0AU	TB30S03-10J0AU	TB30S03-15J0AU	TB30S03-E5J0AU
Phenyl	75	TPH12S03-05E8AU	TPH12S03-L5E8AU	TPH12S03-10E8AU	TPH12S03-15E8AU	—
	100	TPH12S03-05F0AU	TPH12S03-L5F0AU	TPH12S03-10F0AU	TPH12S03-15F0AU	—
	300	TPH12S03-05H0AU	TPH12S03-L5H0AU	TPH12S03-10H0AU	TPH12S03-15H0AU	TPH12S03-E5H0AU
	500	TPH12S03-05J0AU	TPH12S03-L5J0AU	TPH12S03-10J0AU	TPH12S03-15J0AU	TPH12S03-E5J0AU
PFP	75	TPF12S03-05E8AU	TPF12S03-L5E8AU	TPF12S03-10E8AU	TPF12S03-15E8AU	—
	100	TPF12S03-05F0AU	TPF12S03-L5F0AU	TPF12S03-10F0AU	TPF12S03-15F0AU	—
	300	TPF12S03-05H0AU	TPF12S03-L5H0AU	TPF12S03-10H0AU	TPF12S03-15H0AU	TPF12S03-E5H0AU
	500	TPF12S03-05J0AU	TPF12S03-L5J0AU	TPF12S03-10J0AU	TPF12S03-15J0AU	TPF12S03-E5J0AU
Diol-HILIC	75	TDH12S03-05E8AU	TDH12S03-L5E8AU	TDH12S03-10E8AU	TDH12S03-15E8AU	—
	100	TDH12S03-05F0AU	TDH12S03-L5F0AU	TDH12S03-10F0AU	TDH12S03-15F0AU	—
	300	TDH12S03-05H0AU	TDH12S03-L5H0AU	TDH12S03-10H0AU	TDH12S03-15H0AU	TDH12S03-E5H0AU
	500	TDH12S03-05J0AU	TDH12S03-L5J0AU	TDH12S03-10J0AU	TDH12S03-15J0AU	TDH12S03-E5J0AU

\* YMC capillary columns are available with 1/16" (10-32 thread) or with 1/32" (6-40 thread) connections.

The connection size is indicated by the terminal letters of the order code:

1/16" fittings end with AU; 1/32" fittings end with RU. For ordering 1/32" connections, simply exchange AU by RU.

\*\* no holder required, comes with a column coupler

## YMC-Triart 1.9 and 3 µm Method Development Kits

Phases	Dimensions	Particle size	Part No.
C18 / C18 ExRS / Phenyl	50 x 2.1 mm	1.9 µm	TATARTPHSP9-05Q1PT
		3 µm	TATARTPHS03-05Q1PTH
C18 / C8 / Phenyl	50 x 2.1 mm	1.9 µm	TATOTPHSP9-05Q1PT
		3 µm	TATOTPHS03-05Q1PTH
C18 / PFP / Diol-HILIC	50 x 2.1 mm	1.9 µm	TATPFTDHSP9-05Q1PT
		3 µm	TATPFTDHS03-05Q1PTH

# Ordering information

## YMC-Triart 5 µm, high pressure rated analytical columns (max. pressure 450 bar)

Phase	Column ID (mm)	Column length (mm)								Guard cartridges* with 10 mm length
		20	33	50	75	100	150	250	(pack of 5)	
C18	2.1	TA12S05-02Q1PTH	TA12S05-H3Q1PTH	TA12S05-05Q1PTH	TA12S05-L5Q1PTH	TA12S05-10Q1PTH	TA12S05-15Q1PTH	—	TA12S05-01Q1GC	
	3.0	—	—	TA12S05-0503PTH	TA12S05-L503PTH	TA12S05-1003PTH	TA12S05-1503PTH	—	TA12S05-0103GC	
	4.6	—	TA12S05-H346PTH	TA12S05-0546PTH	TA12S05-L546PTH	TA12S05-1046PTH	TA12S05-1546PTH	TA12S05-2546PTH	TA12S05-0104GC	
C18 ExRS	2.1	TAR08S05-02Q1PTH	TAR08S05-H3Q1PTH	TAR08S05-05Q1PTH	TAR08S05-L5Q1PTH	TAR08S05-10Q1PTH	TAR08S05-15Q1PTH	—	TAR08S05-01Q1GC	
	3.0	—	—	TAR08S05-0503PTH	TAR08S05-L503PTH	TAR08S05-1003PTH	TAR08S05-1503PTH	—	TAR08S05-0103GC	
	4.6	—	TAR08S05-H346PTH	TAR08S05-0546PTH	TAR08S05-L546PTH	TAR08S05-1046PTH	TAR08S05-1546PTH	TAR08S05-2546PTH	TAR08S05-0104GC	
Bio C18	2.1	TA30S05-02Q1PTH	TA30S05-H3Q1PTH	TA30S05-05Q1PTH	TA30S05-L5Q1PTH	TA30S05-10Q1PTH	TA30S05-15Q1PTH	—	TA30S05-01Q1GC	
	3.0	—	—	TA30S05-0503PTH	TA30S05-L503PTH	TA30S05-1003PTH	TA30S05-1503PTH	—	TA30S05-0103GC	
	4.6	—	TA30S05-H346PTH	TA30S05-0546PTH	TA30S05-L546PTH	TA30S05-1046PTH	TA30S05-1546PTH	TA30S05-2546PTH	TA30S05-0104GC	
C8	2.1	T012S05-02Q1PTH	T012S05-H3Q1PTH	T012S05-05Q1PTH	T012S05-L5Q1PTH	T012S05-10Q1PTH	T012S05-15Q1PTH	—	T012S05-01Q1GC	
	3.0	—	—	T012S05-0503PTH	T012S05-L503PTH	T012S05-1003PTH	T012S05-1503PTH	—	T012S05-0103GC	
	4.6	—	T012S05-H346PTH	T012S05-0546PTH	T012S05-L546PTH	T012S05-1046PTH	T012S05-1546PTH	T012S05-2546PTH	T012S05-0104GC	
Bio C4	2.1	TB30S05-02Q1PTH	TB30S05-H3Q1PTH	TB30S05-05Q1PTH	TB30S05-L5Q1PTH	TB30S05-10Q1PTH	TB30S05-15Q1PTH	—	TB30S05-01Q1GC	
	3.0	—	—	TB30S05-0503PTH	TB30S05-L503PTH	TB30S05-1003PTH	TB30S05-1503PTH	—	TB30S05-0103GC	
	4.6	—	TB30S05-H346PTH	TB30S05-0546PTH	TB30S05-L546PTH	TB30S05-1046PTH	TB30S05-1546PTH	TB30S05-2546PTH	TB30S05-0104GC	
Phenyl	2.1	TPH12S05-02Q1PTH	TPH12S05-H3Q1PTH	TPH12S05-05Q1PTH	TPH12S05-L5Q1PTH	TPH12S05-10Q1PTH	TPH12S05-15Q1PTH	—	TPH12S05-01Q1GC	
	3.0	—	—	TPH12S05-0503PTH	TPH12S05-L503PTH	TPH12S05-1003PTH	TPH12S05-1503PTH	—	TPH12S05-0103GC	
	4.6	—	TPH12S05-H346PTH	TPH12S05-0546PTH	TPH12S05-L546PTH	TPH12S05-1046PTH	TPH12S05-1546PTH	TPH12S05-2546PTH	TPH12S05-0104GC	
PFP	2.1	TPF12S05-02Q1PTH	TPF12S05-H3Q1PTH	TPF12S05-05Q1PTH	TPF12S05-L5Q1PTH	TPF12S05-10Q1PTH	TPF12S05-15Q1PTH	—	TPF12S05-01Q1GC	
	3.0	—	—	TPF12S05-0503PTH	TPF12S05-L503PTH	TPF12S05-1003PTH	TPF12S05-1503PTH	—	TPF12S05-0103GC	
	4.6	—	TPF12S05-H346PTH	TPF12S05-0546PTH	TPF12S05-L546PTH	TPF12S05-1046PTH	TPF12S05-1546PTH	TPF12S05-2546PTH	TPF12S05-0104GC	
Diol-HILIC	2.1	TDH12S05-02Q1PTH	TDH12S05-H3Q1PTH	TDH12S05-05Q1PTH	TDH12S05-L5Q1PTH	TDH12S05-10Q1PTH	TDH12S05-15Q1PTH	—	TDH12S05-01Q1GC	
	3.0	—	—	TDH12S05-0503PTH	TDH12S05-L503PTH	TDH12S05-1003PTH	TDH12S05-1503PTH	—	TDH12S05-0103GC	
	4.6	—	TDH12S05-H346PTH	TDH12S05-0546PTH	TDH12S05-L546PTH	TDH12S05-1046PTH	TDH12S05-1546PTH	TDH12S05-2546PTH	TDH12S05-0104GC	
Diol (SFC)	2.1	TDH12S05-02Q1PTHB	TDH12S05-H3Q1PTHB	TDH12S05-05Q1PTHB	TDH12S05-L5Q1PTHB	TDH12S05-10Q1PTHB	TDH12S05-15Q1PTHB	—	—	
	3.0	—	—	TDH12S05-0503PTHB	TDH12S05-L503PTHB	TDH12S05-1003PTHB	TDH12S05-1503PTHB	—	—	
	4.6	—	TDH12S05-H346PTHB	TDH12S05-0546PTHB	TDH12S05-L546PTHB	TDH12S05-1046PTHB	TDH12S05-1546PTHB	TDH12S05-2546PTHB	—	
SIL (SFC)	2.1	TS12S05-02Q1PTH	TS12S05-H3Q1PTH	TS12S05-05Q1PTH	TS12S05-L5Q1PTH	TS12S05-10Q1PTH	TS12S05-15Q1PTH	—	—	
	3.0	—	—	TS12S05-0503PTH	TS12S05-L503PTH	TS12S05-1003PTH	TS12S05-1503PTH	—	—	
	4.6	—	TS12S05-H346PTH	TS12S05-0546PTH	TS12S05-L546PTH	TS12S05-1046PTH	TS12S05-1546PTH	TS12S05-2546PTH	—	

\*Guard cartridge holder required, part no. XPGCH-Q1

\*\*Supplied as YMC-Triart Diol-HILIC shipped on 2-propanol

# Ordering information

## YMC-Triart 5 µm, metal-free analytical columns (max. pressure 450 bar)

Phase	Column ID (mm)	Column length (mm)		
		50	100	150
C18	2.1 4.6	TA12S05-05Q1PTP TA12S05-0546PTP	TA12S05-10Q1PTP TA12S05-1046PTP	TA12S05-15Q1PTP TA12S05-1546PTP
C18 ExRS	2.1 4.6	TAR08S05-05Q1PTP TAR08S05-0546PTP	TAR08S05-10Q1PTP TAR08S05-1046PTP	TAR08S05-15Q1PTP TAR08S05-1546PTP
Bio C18	2.1 4.6	TA30S05-05Q1PTP TA30S05-0546PTP	TA30S05-10Q1PTP TA30S05-1046PTP	TA30S05-15Q1PTP TA30S05-1546PTP
C8	2.1 4.6	T012S05-05Q1PTP T012S05-0546PTP	T012S05-10Q1PTP T012S05-1046PTP	T012S05-15Q1PTP T012S05-1546PTP
Bio C4	2.1 4.6	TB30S05-05Q1PTP TB30S05-0546PTP	TB30S05-10Q1PTP TB30S05-1046PTP	TB30S05-15Q1PTP TB30S05-1546PTP
Phenyl	2.1 4.6	TPH12S05-05Q1PTP TPH12S05-0546PTP	TPH12S05-10Q1PTP TPH12S05-1046PTP	TPH12S05-15Q1PTP TPH12S05-1546PTP
PFP	2.1 4.6	TPF12S05-05Q1PTP TPF12S05-0546PTP	TPF12S05-10Q1PTP TPF12S05-1046PTP	TPF12S05-15Q1PTP TPF12S05-1546PTP
Diol-HILIC	2.1 4.6	TDH12S05-05Q1PTP TDH12S05-0546PTP	TDH12S05-10Q1PTP TDH12S05-1046PTP	TDH12S05-15Q1PTP TDH12S05-1546PTP

## YMC-Triart 5 µm analytical columns (max. pressure 200/250 bar)

Phase	Column ID (mm)	Column length (mm)								Guard cartridges* with 10 mm length
		20	30	50	75	100	150	250	(pack of 5)	
C18	2.0	TA12S05-0202WT	TA12S05-0302WT	TA12S05-0502WT	TA12S05-L502WT	TA12S05-1002WT	TA12S05-1502WT	—	TA12S05-01Q1GC	
	3.0	—	—	TA12S05-0503WT	TA12S05-L503WT	TA12S05-1003WT	TA12S05-1503WT	—	TA12S05-0103GC	
	4.6	—	—	TA12S05-0546WT	TA12S05-L546WT	TA12S05-1046WT	TA12S05-1546WT	TA12S05-2546WT	TA12S05-0104GC	
	10**	—	—	—	—	—	TA12S05-1510WT	TA12S05-2510WT	TA12S05-0110CC	
C8	2.0	T012S05-0202WT	T012S05-0302WT	T012S05-0502WT	T012S05-L502WT	T012S05-1002WT	T012S05-1502WT	—	T012S05-01Q1GC	
	3.0	—	—	T012S05-0503WT	T012S05-L503WT	T012S05-1003WT	T012S05-1503WT	—	T012S05-0103GC	
	4.6	—	—	T012S05-0546WT	T012S05-L546WT	T012S05-1046WT	T012S05-1546WT	T012S05-2546WT	T012S05-0104GC	
	10**	—	—	—	—	—	T012S05-1510WT	T012S05-2510WT	T012S05-0110CC	
Phenyl	2.0	TPH12S05-0202WT	TPH12S05-0302WT	TPH12S05-0502WT	TPH12S05-L502WT	TPH12S05-1002WT	TPH12S05-1502WT	—	TPH12S05-01Q1GC	
	3.0	—	—	TPH12S05-0503WT	TPH12S05-L503WT	TPH12S05-1003WT	TPH12S05-1503WT	—	TPH12S05-0103GC	
	4.6	—	—	TPH12S05-0546WT	TPH12S05-L546WT	TPH12S05-1046WT	TPH12S05-1546WT	TPH12S05-2546WT	TPH12S05-0104GC	
	10**	—	—	—	—	—	TPH12S05-1510WT	TPH12S05-2510WT	TPH12S05-0110CC	
PFP	2.0	TPF12S05-0202WT	TPF12S05-0302WT	TPF12S05-0502WT	TPF12S05-L502WT	TPF12S05-1002WT	TPF12S05-1502WT	—	TPF12S05-01Q1GC	
	3.0	—	—	TPF12S05-0503WT	TPF12S05-L503WT	TPF12S05-1003WT	TPF12S05-1503WT	—	TPF12S05-0103GC	
	4.6	—	—	TPF12S05-0546WT	TPF12S05-L546WT	TPF12S05-1046WT	TPF12S05-1546WT	TPF12S05-2546WT	TPF12S05-0104GC	
	10**	—	—	—	—	—	TPF12S05-1510WT	TPF12S05-2510WT	TPF12S05-0110CC	
Diol-HILIC	2.0	TDH12S05-0202WT	TDH12S05-0302WT	TDH12S05-0502WT	TDH12S05-L502WT	TDH12S05-1002WT	TDH12S05-1502WT	—	TDH12S05-01Q1GC	
	3.0	—	—	TDH12S05-0503WT	TDH12S05-L503WT	TDH12S05-1003WT	TDH12S05-1503WT	—	TDH12S05-0103GC	
	4.6	—	—	TDH12S05-0546WT	TDH12S05-L546WT	TDH12S05-1046WT	TDH12S05-1546WT	TDH12S05-2546WT	TDH12S05-0104GC	

\*Guard cartridge holder required, part no. XPGCH-Q1 (2.1, 3, 4 mm ID)  
XPCHSPW1 (10 mm ID)

\*\*Max. pressure 100 bar

# Ordering information

## YMC-Triart 5 µm, 1/16" | 1/32" fitting\*, microLC capillary columns (max. pressure 550 bar)

Phase	Column ID (µm)	Column length (mm)				Guard columns** with 5 mm length
		50	75	100	150	(pack of 3)
<b>C18</b>	75	TA12S05-05E8AU	TA12S05-L5E8AU	TA12S05-10E8AU	TA12S05-15E8AU	—
	100	TA12S05-05F0AU	TA12S05-L5F0AU	TA12S05-10F0AU	TA12S05-15F0AU	—
	300	TA12S05-05H0AU	TA12S05-L5H0AU	TA12S05-10H0AU	TA12S05-15H0AU	TA12S05-E5H0AU
	500	TA12S05-05J0AU	TA12S05-L5J0AU	TA12S05-10J0AU	TA12S05-15J0AU	TA12S05-E5J0AU
<b>C18 ExRS</b>	75	TAR08S05-05E8AU	TAR08S05-L5E8AU	TAR08S05-10E8AU	TAR08S05-15E8AU	—
	100	TAR08S05-05F0AU	TAR08S05-L5F0AU	TAR08S05-10F0AU	TAR08S05-15F0AU	—
	300	TAR08S05-05H0AU	TAR08S05-L5H0AU	TAR08S05-10H0AU	TAR08S05-15H0AU	TAR08S05-E5H0AU
	500	TAR08S05-05J0AU	TAR08S05-L5J0AU	TAR08S05-10J0AU	TAR08S05-15J0AU	TAR08S05-E5J0AU
<b>Bio C18</b>	75	TA30S05-05E8AU	TA30S05-L5E8AU	TA30S05-10E8AU	TA30S05-15E8AU	—
	100	TA30S05-05F0AU	TA30S05-L5F0AU	TA30S05-10F0AU	TA30S05-15F0AU	—
	300	TA30S05-05H0AU	TA30S05-L5H0AU	TA30S05-10H0AU	TA30S05-15H0AU	TA30S05-E5H0AU
	500	TA30S05-05J0AU	TA30S05-L5J0AU	TA30S05-10J0AU	TA30S05-15J0AU	TA30S05-E5J0AU
<b>C8</b>	75	T012S05-05E8AU	T012S05-L5E8AU	T012S05-10E8AU	T012S05-15E8AU	—
	100	T012S05-05F0AU	T012S05-L5F0AU	T012S05-10F0AU	T012S05-15F0AU	—
	300	T012S05-05H0AU	T012S05-L5H0AU	T012S05-10H0AU	T012S05-15H0AU	T012S05-E5H0AU
	500	T012S05-05J0AU	T012S05-L5J0AU	T012S05-10J0AU	T012S05-15J0AU	T012S05-E5J0AU
<b>Bio C4</b>	75	TB30S05-05E8AU	TB30S05-L5E8AU	TB30S05-10E8AU	TB30S05-15E8AU	—
	100	TB30S05-05F0AU	TB30S05-L5F0AU	TB30S05-10F0AU	TB30S05-15F0AU	—
	300	TB30S05-05H0AU	TB30S05-L5H0AU	TB30S05-10H0AU	TB30S05-15H0AU	TB30S05-E5H0AU
	500	TB30S05-05J0AU	TB30S05-L5J0AU	TB30S05-10J0AU	TB30S05-15J0AU	TB30S05-E5J0AU
<b>Phenyl</b>	75	TPH12S05-05E8AU	TPH12S05-L5E8AU	TPH12S05-10E8AU	TPH12S05-15E8AU	—
	100	TPH12S05-05F0AU	TPH12S05-L5F0AU	TPH12S05-10F0AU	TPH12S05-15F0AU	—
	300	TPH12S05-05H0AU	TPH12S05-L5H0AU	TPH12S05-10H0AU	TPH12S05-15H0AU	TPH12S05-E5H0AU
	500	TPH12S05-05J0AU	TPH12S05-L5J0AU	TPH12S05-10J0AU	TPH12S05-15J0AU	TPH12S05-E5J0AU
<b>PFP</b>	75	TPF12S05-05E8AU	TPF12S05-L5E8AU	TPF12S05-10E8AU	TPF12S05-15E8AU	—
	100	TPF12S05-05F0AU	TPF12S05-L5F0AU	TPF12S05-10F0AU	TPF12S05-15F0AU	—
	300	TPF12S05-05H0AU	TPF12S05-L5H0AU	TPF12S05-10H0AU	TPF12S05-15H0AU	TPF12S05-E5H0AU
	500	TPF12S05-05J0AU	TPF12S05-L5J0AU	TPF12S05-10J0AU	TPF12S05-15J0AU	TPF12S05-E5J0AU
<b>Diol-HILIC</b>	75	TDH12S05-05E8AU	TDH12S05-L5E8AU	TDH12S05-10E8AU	TDH12S05-15E8AU	—
	100	TDH12S05-05F0AU	TDH12S05-L5F0AU	TDH12S05-10F0AU	TDH12S05-15F0AU	—
	300	TDH12S05-05H0AU	TDH12S05-L5H0AU	TDH12S05-10H0AU	TDH12S05-15H0AU	TDH12S05-E5H0AU
	500	TDH12S05-05J0AU	TDH12S05-L5J0AU	TDH12S05-10J0AU	TDH12S05-15J0AU	TDH12S05-E5J0AU

\*YMC capillary columns are available with 1/16" (10-32 thread) or with 1/32" (6-40 thread) connections.

The connection size is indicated by the terminal letters of the order code:

**1/16" fittings end with AU; 1/32" fittings end with RU. For ordering 1/32" connections, simply exchange AU by RU.**

\*\* no holder required, comes with a column coupler

# Ordering information

## YMC-Triart 5 µm in YMC-Actus high-throughput semipreparative hardware (max. pressure 300 bar)

Phase	Column ID (mm)	Column length (mm)					Guard cartridges* with 10 mm length
		50	75	100	150	250	(pack of 2)
C18	20	TA12S05-0520WX	TA12S05-L520WX	TA12S05-1020WX	TA12S05-1520WX	TA12S05-2520WX	TA12S05-0120CCN
	30	TA12S05-0530WX	TA12S05-L530WX	TA12S05-1030WX	TA12S05-1530WX	TA12S05-2530WX	TA12S05-0130CCN
	50	TA12S05-0553DX	—	TA12S05-1053DX	TA12S05-1553DX	TA12S05-2553DX	TA12S05-0553DXG**
C18 ExRS	20	TAR08S05-0520WX	TAR08S05-L520WX	TAR08S05-1020WX	TAR08S05-1520WX	TAR08S05-2520WX	TAR08S05-0120CCN
	30	TAR08S05-0530WX	TAR08S05-L530WX	TAR08S05-1030WX	TAR08S05-1530WX	TAR08S05-2530WX	TAR08S05-0130CCN
	50	TAR08S05-0553DX	—	TAR08S05-1053DX	TAR08S05-1553DX	TAR08S05-2553DX	TAR08S05-0553DXG**
Bio C18	20	TA30S05-0520WX	TA30S05-L520WX	TA30S05-1020WX	TA30S05-1520WX	TA30S05-2520WX	TA30S05-0120CCN
	30	TA30S05-0530WX	TA30S05-L530WX	TA30S05-1030WX	TA30S05-1530WX	TA30S05-2530WX	TA30S05-0130CCN
	50	TA30S05-0553DX	—	TA30S05-1053DX	TA30S05-1553DX	TA30S05-2553DX	TA30S05-0553DXG**
C8	20	T012S05-0520WX	T012S05-L520WX	T012S05-1020WX	T012S05-1520WX	T012S05-2520WX	T012S05-0120CCN
	30	T012S05-0530WX	T012S05-L530WX	T012S05-1030WX	T012S05-1530WX	T012S05-2530WX	T012S05-0130CCN
	50	T012S05-0553DX	—	T012S05-1053DX	T012S05-1553DX	T012S05-2553DX	T012S05-0553DXG**
Bio C4	20	TB30S05-0520WX	TB30S05-L520WX	TB30S05-1020WX	TB30S05-1520WX	TB30S05-2520WX	TB30S05-0120CCN
	30	TB30S05-0530WX	TB30S05-L530WX	TB30S05-1030WX	TB30S05-1530WX	TB30S05-2530WX	TB30S05-0130CCN
	50	TB30S05-0553DX	—	TB30S05-1053DX	TB30S05-1553DX	TB30S05-2553DX	TB30S05-0553DXG**
Phenyl	20	TPH12S05-0520WX	TPH12S05-L520WX	TPH12S05-1020WX	TPH12S05-1520WX	TPH12S05-2520WX	TPH12S05-0120CCN
	30	TPH12S05-0530WX	TPH12S05-L530WX	TPH12S05-1030WX	TPH12S05-1530WX	TPH12S05-2530WX	TPH12S05-0130CCN
	50	TPH12S05-0553DX	—	TPH12S05-1053DX	TPH12S05-1553DX	TPH12S05-2553DX	TPH12S05-0553DXG**
PFP	20	TPF12S05-0520WX	TPF12S05-L520WX	TPF12S05-1020WX	TPF12S05-1520WX	TPF12S05-2520WX	TPF12S05-0120CCN
	30	TPF12S05-0530WX	TPF12S05-L530WX	TPF12S05-1030WX	TPF12S05-1530WX	TPF12S05-2530WX	TPF12S05-0130CCN
	50	TPF12S05-0553DX	—	TPF12S05-1053DX	TPF12S05-1553DX	TPF12S05-2553DX	TPF12S05-0553DXG**

\*Guard cartridge holder required, part no. XPGHFSP20ID (20 mm ID)/XPGHFSP30ID (30 mm ID)

\*\* no holder required for 50 x 50 mm ID guard columns (no cartridge)

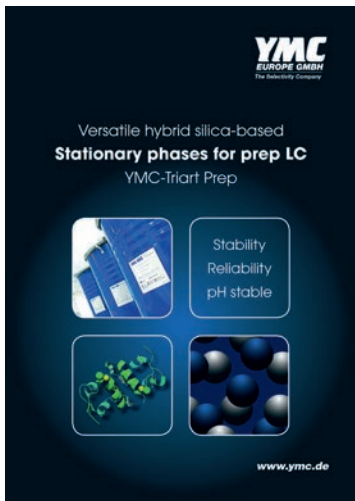
## YMC-Triart, preparative bulk media

YMC-Triart C18-S			YMC-Triart C8-S		
Pore size (nm)	Particle size (µm)	Product Code	Pore size (nm)	Particle size (µm)	Product Code
12	10	TAS12S11	20	10	TOS20S11
	15	TAS12S16		15	TOS20S16
	20	TAS12S21		20	TOS20S21

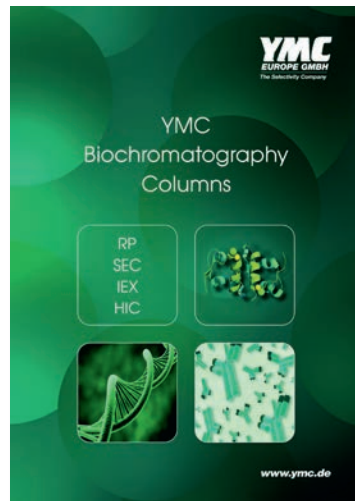
NOTE: customised particle sizes and pore sizes are available on request.

Contact YMC Europe GmbH for further details.

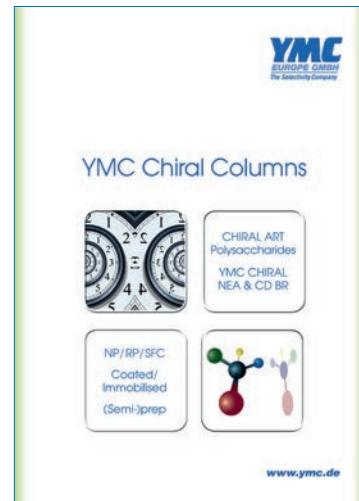
Please inquire for the corresponding catalogues



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