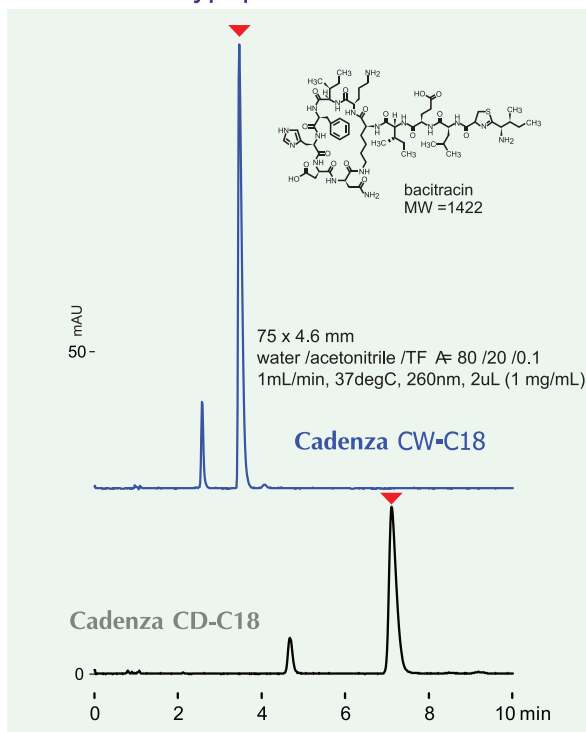
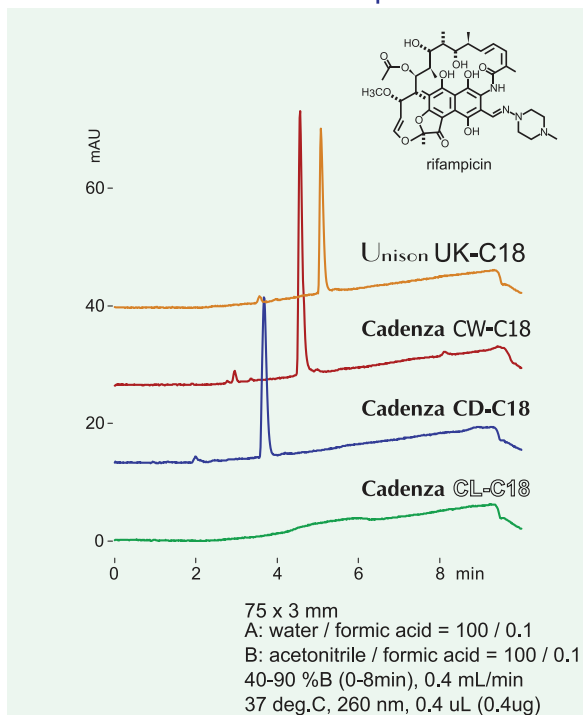


- Wide pore for small molecule analysis
- Improved peak shape for basic compounds

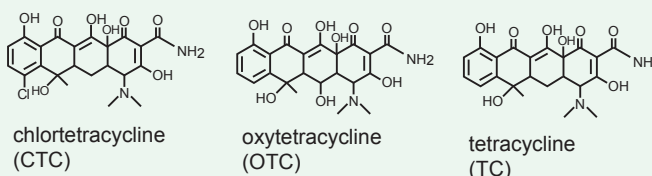
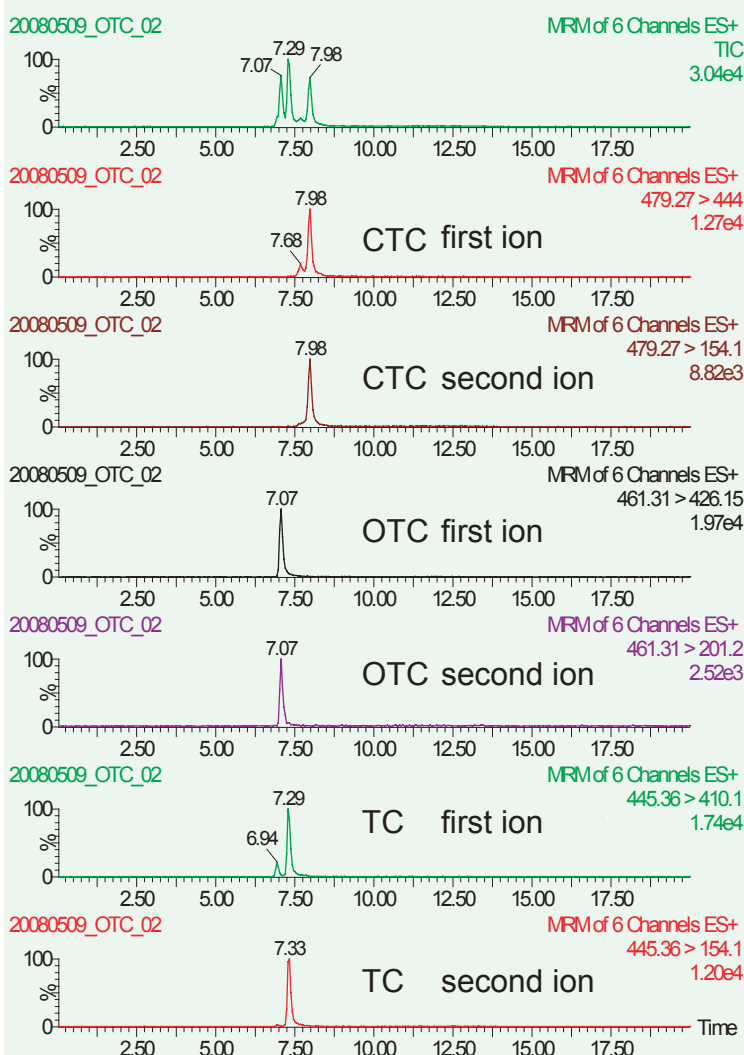
Polypeptide Antibiotic



Antibiotic - Rifampicin



LC-MS/MS Application Tetracycline Antibiotics

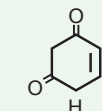
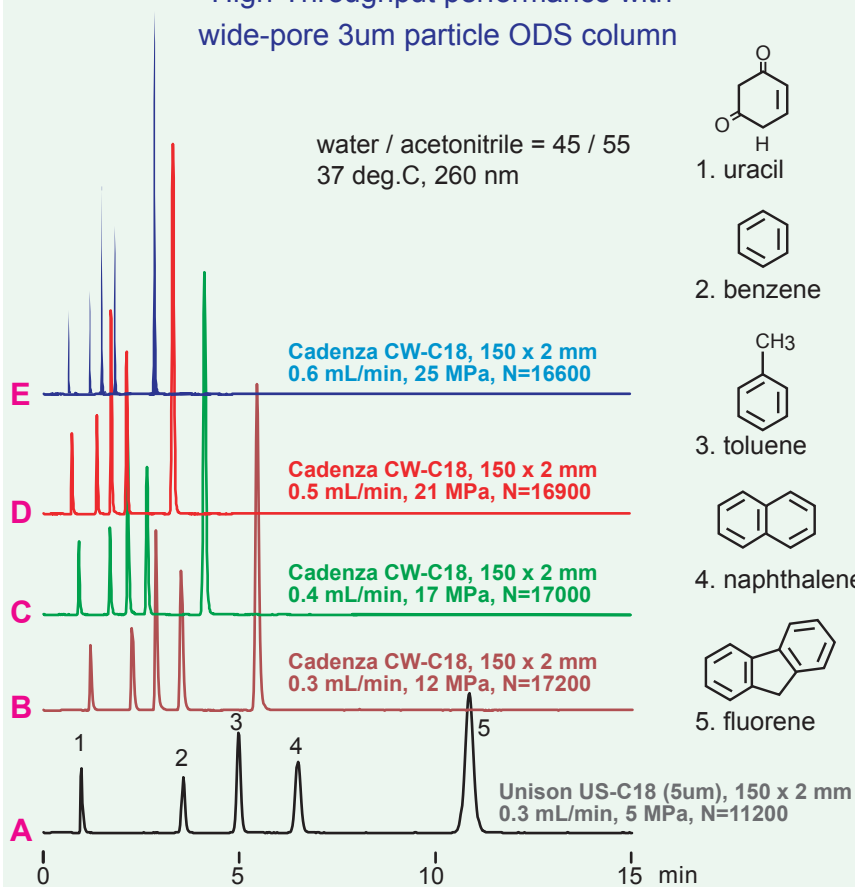


Cadenza CW-C18, 100 x 2 mm + Guard column
A: 0.1% HCOOH aq., B: 0.1% HCOOH in ACN
5 - 95%B (0 - 7 min), 95 - 5%B (7 - 8 min), 5%B (8 - 17 min)
0.2 mL/min, 40 deg.C, 10 uL (20 ppb), ESI, positive

Courtesy of Mr. N. MAEDA, ASSOCIATION OF
MEAT SCIENCE & TECHNOLOGY INSTITUTE, JAPAN

High-Throughput performance with wide-pore 3um particle ODS column

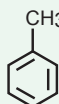
water / acetonitrile = 45 / 55
37 deg.C, 260 nm



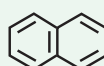
1. uracil



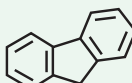
2. benzene



3. toluene



4. naphthalene



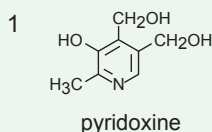
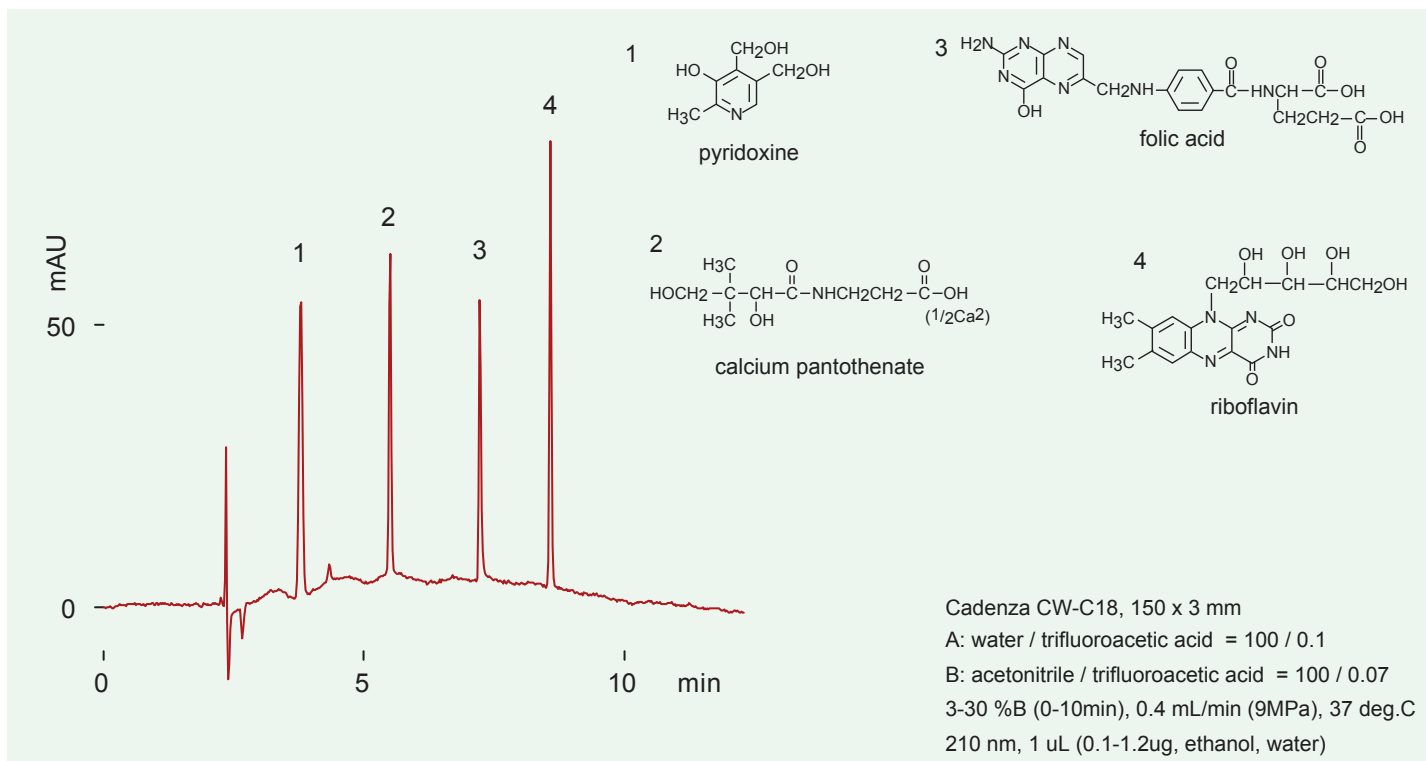
5. fluorene

A wide-pore ODS column, Cadenza CW-C18 has 1/3 surface area compared to normal pore-size column. The lower ODS coverage allows for half the analysis time under the same LC conditions. Cadenza CW-C18 is made with 3um high-resolution particle technology - producing increased performance compared to 5um column technology (Chromatogram A and B) In addition, it can provide ultra-high speed analysis with pressures that are acceptable for standard HPLC instruments (Chromatogram C to E).

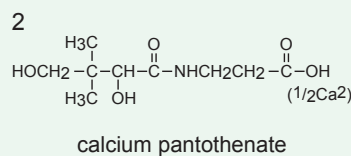
Sub 2um particle columns require extremely high pressures. In contrast, Cadenza CW-C18 (3um) can be operated using normal (standard) HPLC conditions-- resulting in a balance of both low pressure and high plate counts. In addition, a 250mm length column (which is difficult to make using sub-2um particles) is available for high resolution and high speed analysis.

Cadenza CW-C18 can provide many solutions to scientists working with basic compounds, high molecular weight compounds, and hydrophilic compounds.

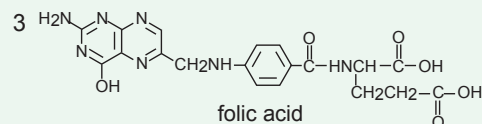
Water Soluble Vitamins



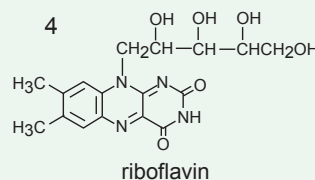
pyridoxine



calcium pantothenate



folic acid



riboflavin

Cadenza CW-C18, 150 x 3 mm

A: water / trifluoroacetic acid = 100 / 0.1

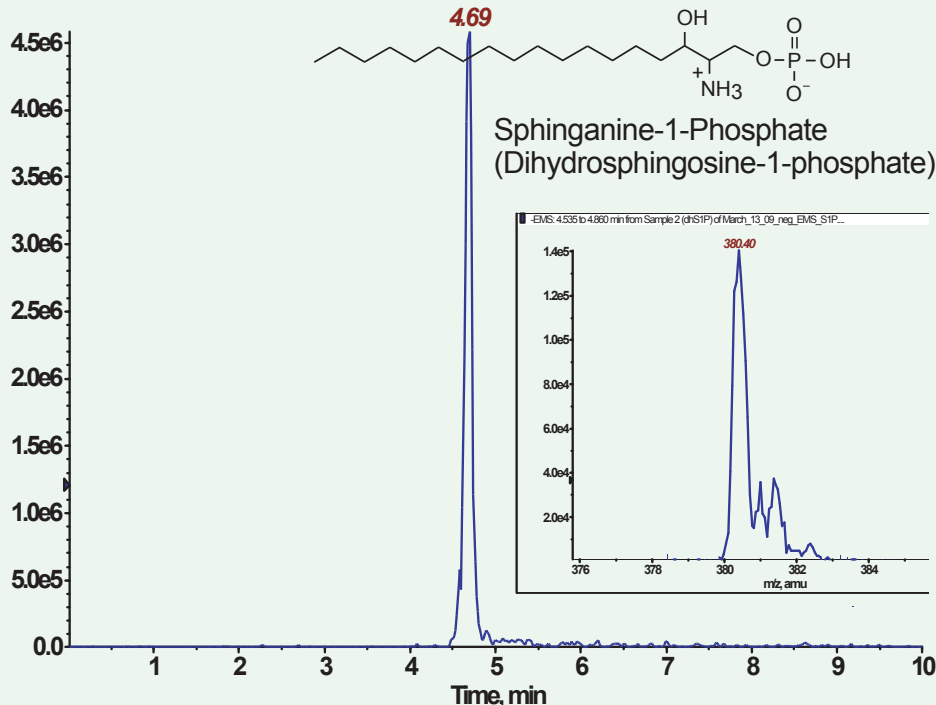
B: acetonitrile / trifluoroacetic acid = 100 / 0.07

3-30 %B (0-10min), 0.4 mL/min (9MPa), 37 deg.C

210 nm, 1 uL (0.1-1.2ug, ethanol, water)

● LC-MS/MS Application for Sphingolipids (Sphinganine-1-PO4)

XIC of-EMS: 379.4 to 383.4 amu from Sample 2 (dhS1P) of March_13_09_neg_EMS... Max. 4.6e6 cps.



Cadenza CW-C18, 150 x 2 mm

A: [water / HCOOH (100:0.2 v/v)] containing 7mM ammonium formate

B: [methanol / HCOOH (100:0.2 v/v)] containing 5mM ammonium formate

70-90%B (0-1min), 90%B (1-1.5min), 90-100%B (1.5-2.5min),

100%B (2.5-6min), 100-40%B (6-6.5min), 40%B (6.5-10min)

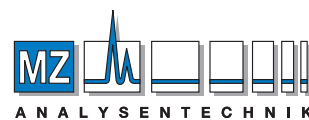
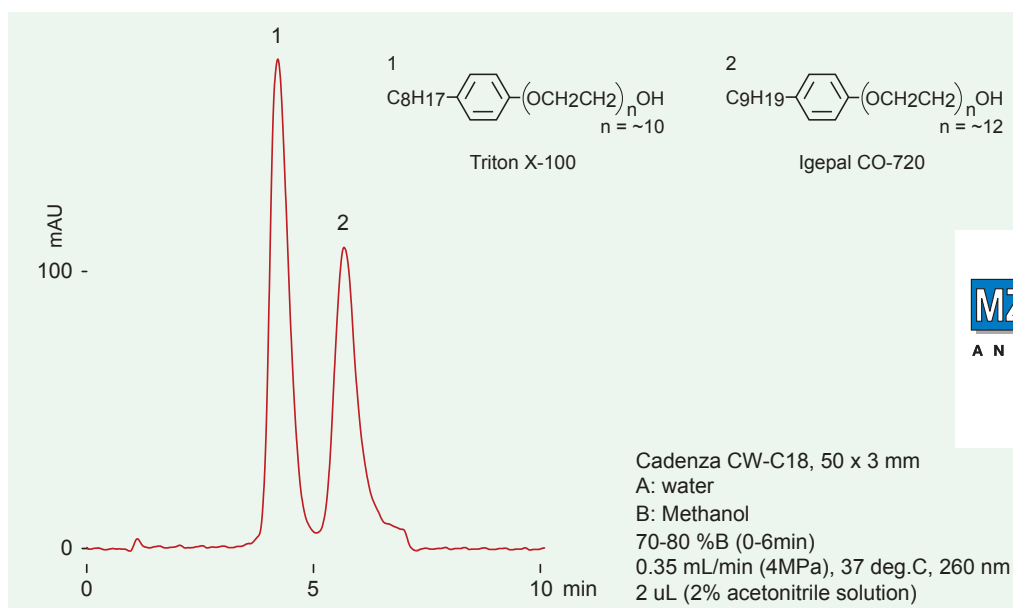
0.2mL/min - 0.28mL/min (0-6min), 0.2mL/min (6-10min)

48deg.C, 5uL (50ug / mL)

Applied Biosystems QTrap, ESI Negative

Courtesy of Jennifer Ro and Joe Williams
Department of Evolution, Ecology, and Organismal Biology,
Ohio State University - USA

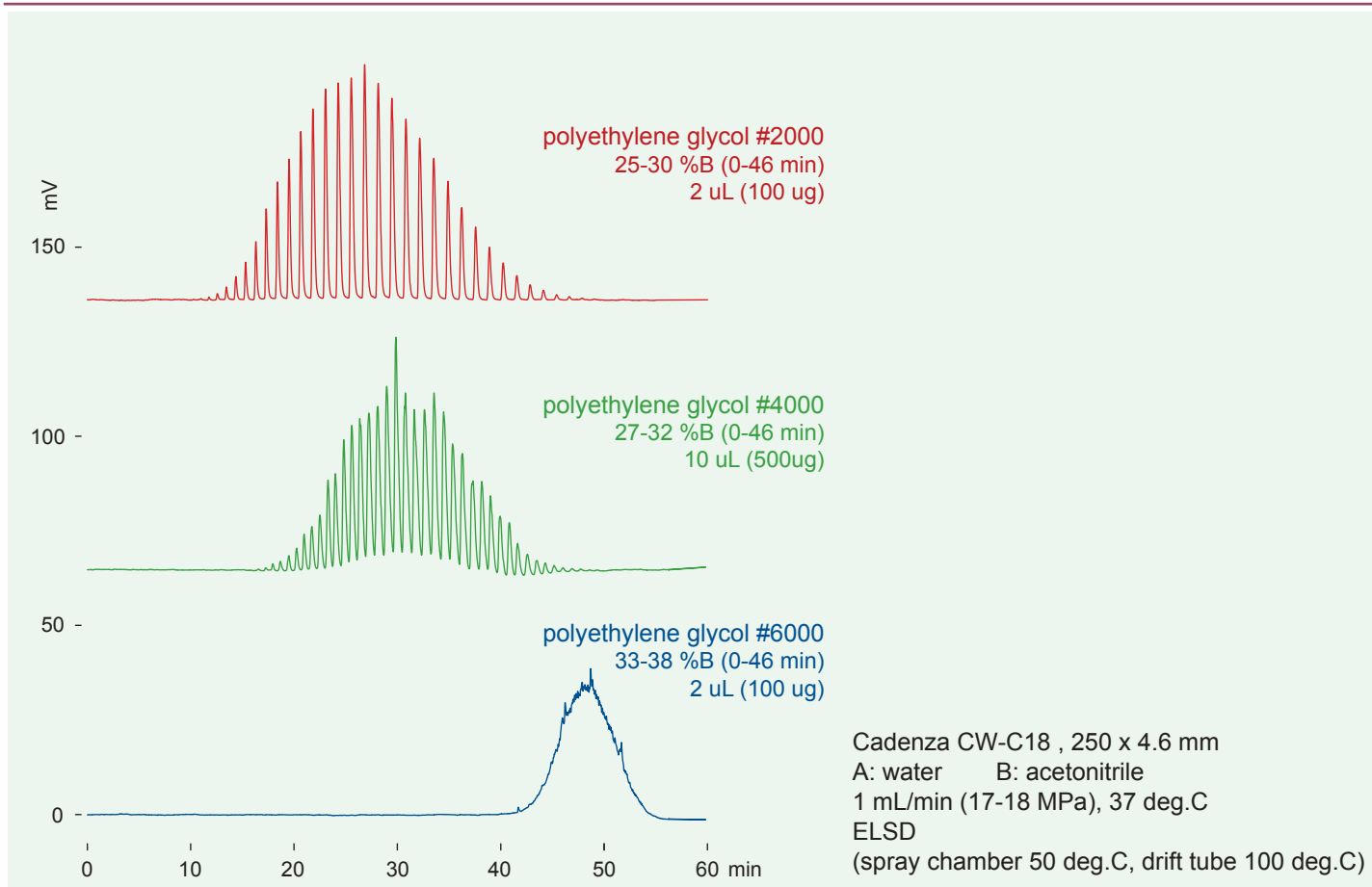
● Surfactants



AUTHORIZED DISTRIBUTOR

MZ-Analysentechnik GmbH
Barcelona-Allee 17 • D-55129 Mainz
Tel +49 6131 880 96-0
Fax +49 6131 880 96-20
e-mail: info@mz-at.de
www.mz-at.de

● Polyethylene glycol (PEG)



● Ordering Information for Cadenza CW-C18 Columns 3µm

Pressure Limits of up to: 20MPa, 250 bar, 3000 psi							
	Internal Diameter						
Column Length	1.0 mm	1.5 mm	2.0 mm	3.0 mm	4.6 mm	6.0 mm	10.0 mm
10			CW020	CW030	CW000		
20			CW029	CW039	CW009		
30	CW011	CW071	CW021	CW031	CW001	CW061	CW0P1
50	CW012	CW072	CW022	CW032	CW002	CW062	CW0P2
75	CW013	CW073	CW023	CW033	CW003	CW063	CW0P3
100	CW014	CW074	CW024	CW034	CW004	CW064	CW0P4
150	CW015	CW075	CW025	CW035	CW005	CW065	CW0P5
250	CW016	CW076	CW026	CW036	CW006	CW066	CW0P6
500					CW007		

Guard Column System for Cadenza CW-C18							
	Internal Diameter						
	1.0 mm	1.5 mm	2.0 mm	3.0 mm	4.6 mm	6.0 mm	10.0 mm
Guard Holder	GCH01S	GCH01S	GCH01S	GCH01S	GCH01S	GCH01S	GCH02M
Guard Cartridge (Set of 3)	GCCW0C	GCCW0C	GCCW0S	GCCW0S	GCCW0S	GCCW0S	GCCW0M

All of our stationary phases can also be made in the following internal diameters:
Nano: 0.05mm, 0.075mm **Capillary:** 0.1mm, 0.3mm, 0.5mm **Semi-Prep:** 20mm, 28mm

Four Easy Ways To Order:

1. Call us at (215) 665-8902
2. Order by fax (501) 646-3497
3. Through VWR (vendor code 8070779) or Fisher (vendor code VN101253)
4. Via www.imtaktusa.com with any major credit card