MonoSelect C18 for HTS

Monolithic silica-based column for

High-Throughput Screening (HTS)

designed for LC and LC/MS





Why choose MonoSelect C18 for HTS?

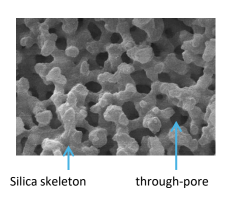
MonoSelect C18 for HTS is based on monolithic silica technology. The very low flow resistance and the excellent separation performances make it suitable for High-Throughput Screenings (HTS). Due to its metalfree hardware, sharp peaks can be obtained also when analyzing metal chelators. The particular structure of MonoSelect C18 for HTS prevents from clogging and delivers high resistance.



- Suitable for High-Throughput Screenings (HTS)
- Suppression of adsorption by metal chelation
- High durability

Monolithic Silica

GL Sciences' monolithic silica consists of precisely controlled µm-sized co-continuous silica skeletons and through-pores. The high external porosity of this structure results in a lower pressure than that of particlepacked columns. Due to the mesopores in the silica skeletons, the surface areas of monolithic silica and particle-packed columns are comparable.



Specifications

 Support Material : High Purity Monolithic Silica Gel

Bonded Phase : Octadecyl • Max. Operating Pressure: 40 MPa End-capping : Yes

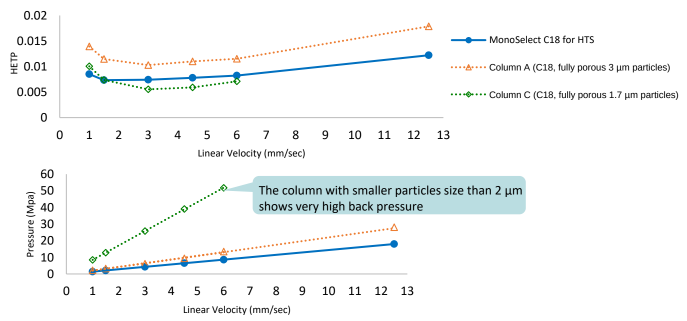
•pH Range : 2-7.5

• Max. Operating Temperature: : 70°C Carbon Loading

: 7%

Why choose MonoSelect C18 for HTS?

MonoSelect C18 for HTS allows for equal or even better separation than C18 3 μ m silica particle packed columns, and it can be used at both low or high flow rates. The back pressure is only 1/6 of the pressure generated by 1.7 μ m silica particle packed columns, making it suitable for high throughput analysis.

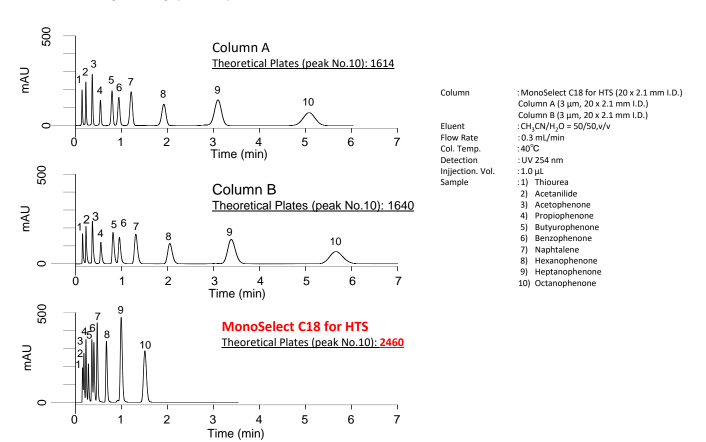


Contact us for more detailed analytical conditions.

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Suitable elution time for high-throughput analysis

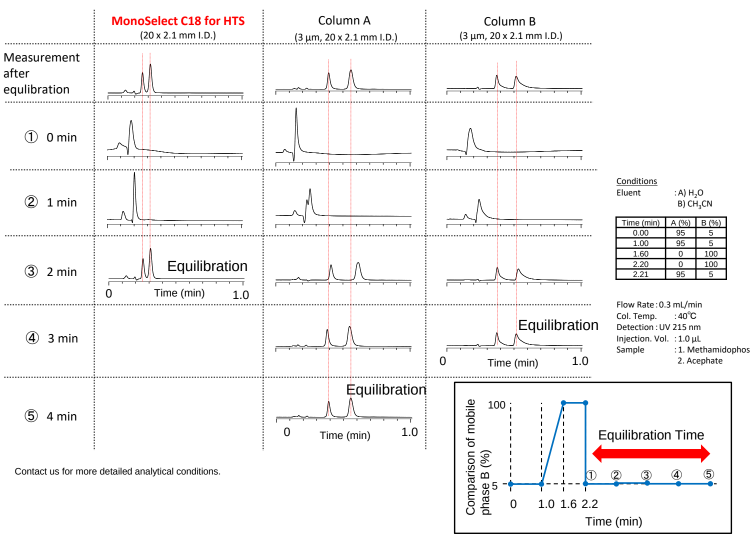
The faster elution of MonoSelect C18 for HTS compared to other C18 columns and its improved sensitivity make it the best choice for high-throughput analysis.



MonoSelect C18 for HTS

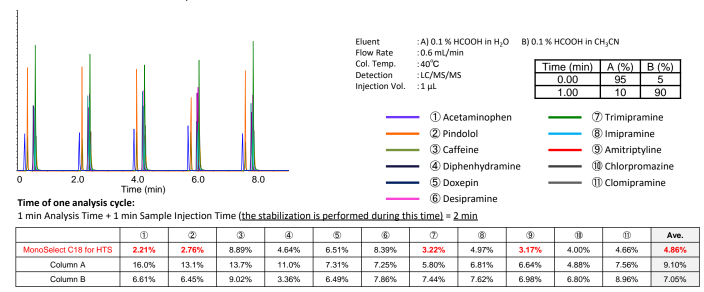
Up to the limits of the fastest equilibration

The equilibration time plays an important role in the result repeatability in gradient analysis. MonoSelect C18 for HTS enables faster equilibration compared to packed columns of the same dimensions, which is desirable for rapid analysis.



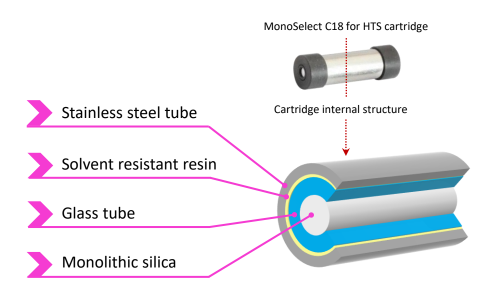
Superior repeatability during continuous injections

Below data was obtained by performing a continuous injection test on a sample containing 11 compounds and comparing the repeatability of the peak area obtained by each column. The superior repeatability of MonoSelect C18 for HTS is attributed to its fast equilibration.



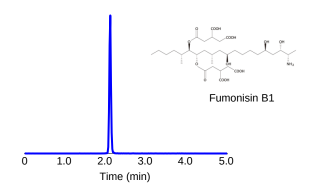
Stainless steel and glass double structure to prevent absorption

MonoSelect C18 for HTS structure includes an external stainless hardware and an internal glass tube. The structure does not contain any sintered metal frit, which could cause adsorption of metal chelators. This delivers outstanding sensitivity for such analytes.



[Analysis of Fumonisin B1]

Fumonisin B1 is a type of mycotoxin, and the several carboxyl groups of this compound could be a metal chelators. With MonoSelect C18 for HTS, it is possible to obtain a sharp peak even when analyzing this kind of compound.



Column : MonoSelect C18 for HTS (20 x2.1 mm I.D.)

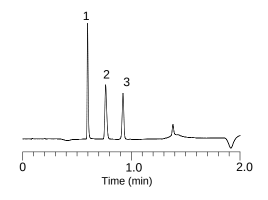
Eluent A) 0.1% HCOOH in H₂O

B) CH₃CN Flow Rate : 0.3 mL/min Col. Temp. :40°C Detection : LC/MS/MS Sample : Fumonisin B1

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Time (min)	A (%)	B (%)
0.00	80	20
3.00	5	95
3.01	80	20
5.00	80	20

[Analysis of ATP]

ATP contains 3 phosphate groups. Also in this case, good peak shape can be obtained with MonoSelect C18 for HTS.



Column : MonoSelect C18 for HTS (2.1 x 20 mm)

Eluent A) 5 mM DBAA in H₂O

B) 5 mM DBAA in CH₃OH

Flow Rate : 0.6 mL/min Col. Temp. :40°C Detection ·111/ 290 nm Sample

. 0 4 200 11111
: 1. AMP
2. ADP
3. ATP

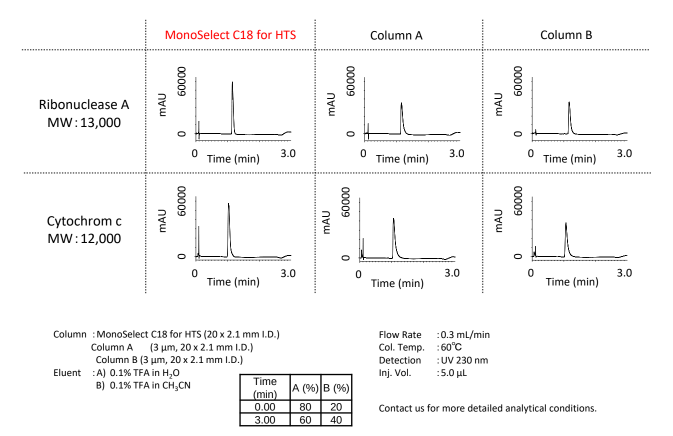
Time (min)	A (%)	B (%)
0.00	100	0
0.10	80	20
0.50	70	30
1.00	40	60
1.01	10	90
1.60	10	90
1.61	100	0
2.00	100	0

Contact us for more detailed analytical conditions.

MonoSelect C18 for HTS

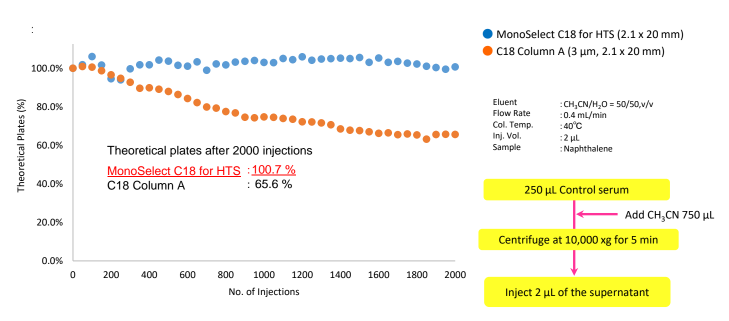
Analysis of proteins

Peaks of macromolecules tend to be distorted with columns packed with particles having small pores. On the other hand, MonoSelect for HTS yields sharp peaks of macromolecules due to the mesopores in the monolithic skeletons.



Superior Durability

When analyzing compounds contained in physiological samples, proteins must be removed before the analysis in order to avoid column clogging caused by the proteins themselves. However, it is difficult to completely remove all the proteins and this generally leads to the column deterioration over time. The large through-pores of MonoSelect C18 for HTS avoids accumulation of interfering compounds in biological samples. This results in longer repeatability over time compared to particle-packed columns.



Products

MonoSelect C18 for HTS Holder Cartridge Kits

Description	Specifications	Cat.No.
10mm Holder Cartridge Kit	2.1 mm I.D. x 10 mm cartridge 1PC Holder for 10mm cartridge 1PC	5020-10810
20mm Holder Cartridge Kit	2.1 mm I.D. x 20 mm cartridge 1PC Holder for 20mm cartridge 1PC	5020-10811

 $[\]ensuremath{^*}$ The end- fitting is UP type (Parker style).



MonoSelect C18 for HTS Cartridges

Description	I.D. (mm)	Length (mm)	Cat.No.	Qty.
MonoSelect C18 for HTS Cartridge	2.1	10	5020-10812	1PC
		20	5020-10813	1PC

MonoSelect C18 for HTS Holder

Description	Length of the Cartridge Applicable (mm)	Cat.No.	Qty.
MonoSelect C18 for HTS Holder	10mm	5020-10814	1PC
	20mm	5020-10815	1PC

^{*} The end- fitting is UP type (Parker style).

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