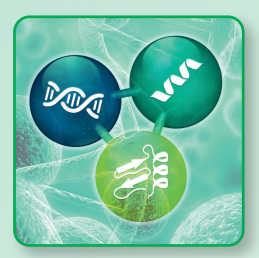


# Bioinert Columns YMC-Accura Triart

Oligonucleotides Peptides/proteins Metal coordinating compounds





Highly accurate results Exceptional peak shapes Excellent recoveries No carry-over

www.ymc.eu



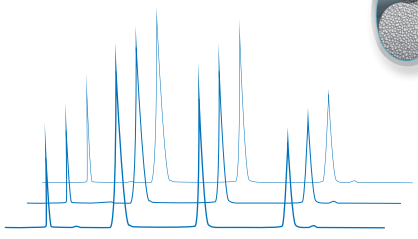
## **Bioinert coated YMC-Accura Triart**

#### Features

- Exceptional peak shapes with high sensitivities
- Excellent recoveries without column preconditioning
- Superior reproducibility and no carry-over effects
- Ideal for highly sensitive LC/MS analyses
- New surface coated hardware

#### **Ideal choice for**

- Oligonucleotides, nucleotides
- Peptides and proteins
- Metal coordinating compounds



Reliable results without preconditioning!

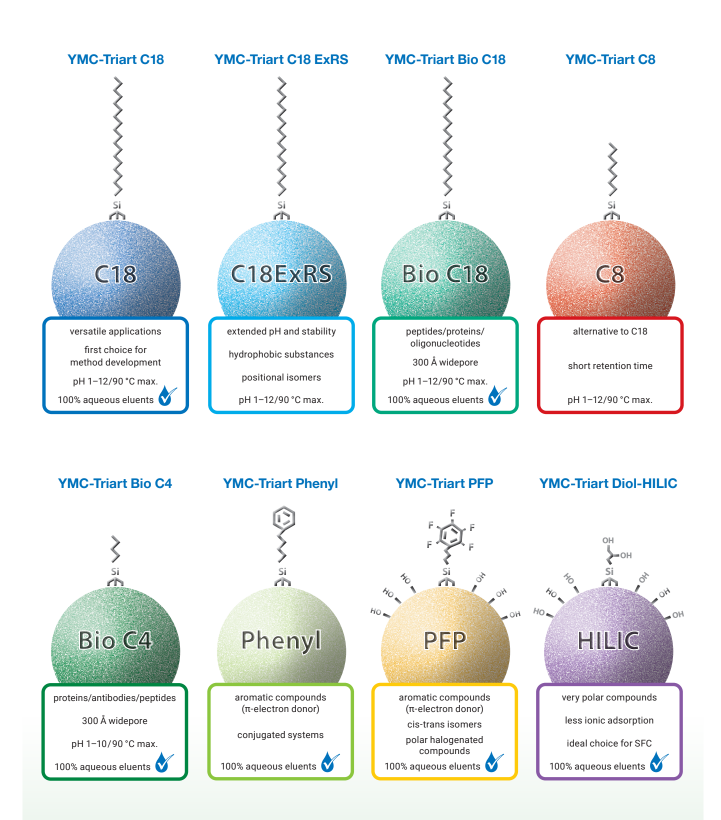
#### Specifications

| YMC-Triart Phases | C18, C18 ExRS, Bio C18, C8, Bio C4, Phenyl, PFP, Diol-HILIC                      |
|-------------------|--|
| Particle Size     | 1.9, 3, 5 μm   |
| Hardware          | Bioinert coated stainless steel (all wetted parts incl. frits)                   |
| Pressure Limit    | 1.9 μm: 100 MPa / 1,000 bar / 15,000 psi<br>3/5 μm: 45 MPa / 450 bar / 6,525 psi |
| Column Connection | No special connections required  |

YMC-Accura Triart columns are an alternative to the already existing YMC-Triart metal-free, PEEK-lined columns from YMC. As the used column coating is less hydrophobic compared to the PEEK-lining, YMC-Accura columns are the ideal choice for e.g. more hydrophobic peptides which tend to show pronounced interactions with PEEK.

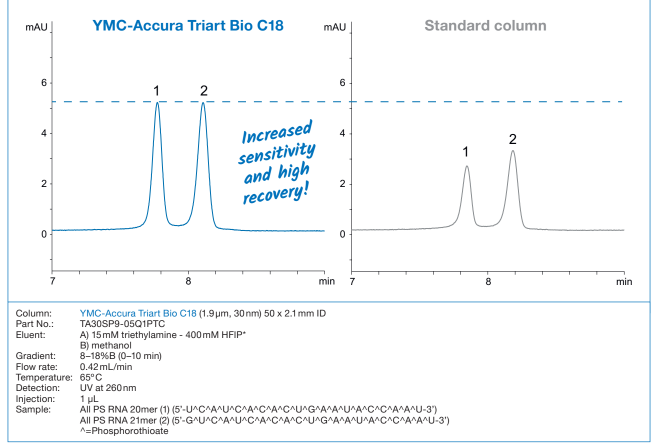


### Available inert stationary phases



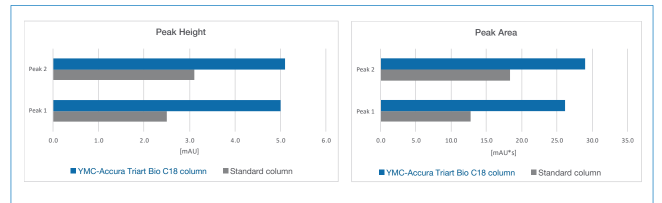


#### Ideal choice for challenging analytes such as phosphorothioate oligonucleotides



\*1,1,1,3,3,3-hexafluoro-2-propanol

#### High sensitivity and recovery

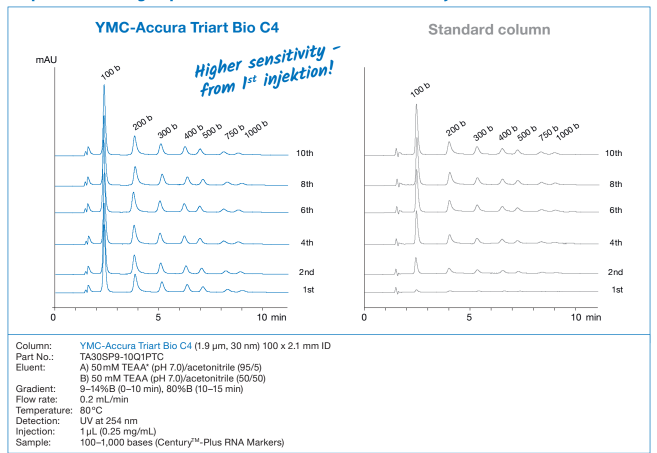


### Doubled peak height and area!

The YMC-Accura Triart Bio C18 column provides double peak heights and peak areas for the oligonucleotides compared to those for regular stainless-steel columns. YMC-Accura Triart columns enhance the sensitivity significantly and help to save precious samples without any loss.



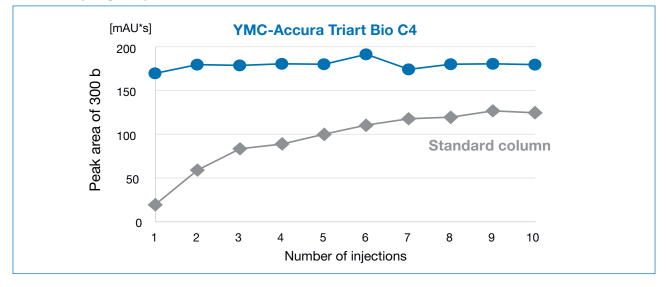




#### No preconditioning required for reliable results from the 1<sup>st</sup> injection

\* Triethylammonium acetate

#### Constantly higher peak areas and therefore recoveries



The YMC-Accura Triart Bio C4 column shows stable peak areas from the first injection, while the standard stainless-steel column provides only 10% of the peak area (for the 300 base marker) with the first injection. Even after the tenth injection, the peak areas of the stainless-steel column are considerably less than those of the YMC-Accura Triart column.



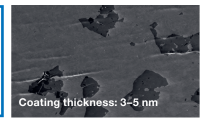
#### **Durable bioinert coating**



The robust bioinert coating used on YMC-Accura hardware is 130 to 320-fold thicker making it more durable than other similar hardware concepts A long-term inertness against sensitive substances is ensured.

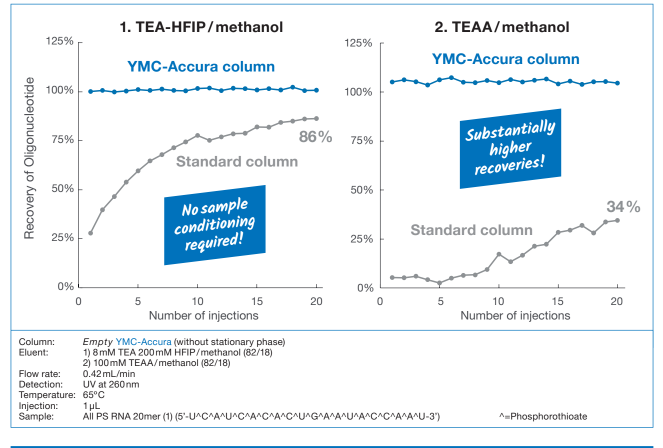
In order to demonstrate its robustness, a YMC-Accura column was packed multiple times. Even though this is quite a challenge for the column surface, the coating remains unaffected (SEM\* picture: top area is bare steel for comparison).

Other coated columns can lose their inertness over time. This will again lead to adsorption of sensitive compounds on the uncovered metallic surfaces. Peak tailing, loss of recovery and sample carryover are typical results of the delamination of the coating. After only unpacking a coated competitor column most of the coating is already delaminated (dark spots: remaining coating).



\*Scanning Electron Microscope

#### High surface inertness without any adsorption

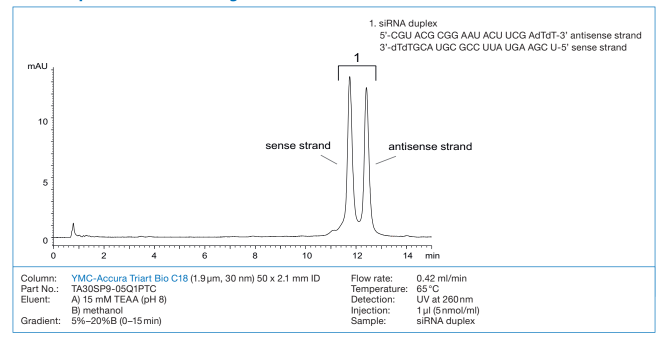


The YMC-Accura hardware with its inert surface area prevents adsorption of oligonucleotides using a range of different buffers. No sample conditioning is required.

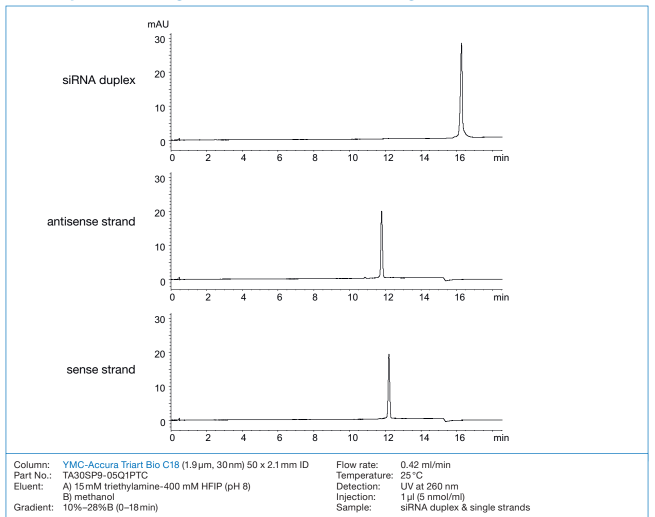
**YMC-Accura** columns further provide significantly higher recoveries and sensitivities that cannot be achieved with regular stainless steel columns – even after conditioning with 20 sample injections. These ready-to-use columns ensure high recovery and reproducibility from the very first use.



#### siRNA duplex under denaturing conditions



#### siRNA duplex and its single strands under non-denaturing conditions



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

| Phase      | Column ID<br>(mm) | Column length<br>(mm) |                  |                  |
|------------|-------------------|-----------------------|------------------|------------------|
|            |                   | 50                    | 100              | 150              |
| C18        | 2.1               | TA12SP9-05Q1PTC       | TA12SP9-10Q1PTC  | TA12SP9-15Q1PTC  |
| C18 ExRS   | 2.1               | TAR08SP9-05Q1PTC      | TAR08SP9-10Q1PTC | TAR08SP9-15Q1PTC |
| Bio C18    | 2.1               | TA30SP9-05Q1PTC       | TA30SP9-10Q1PTC  | TA30SP9-15Q1PTC  |
| <b>C</b> 8 | 2.1               | TO12SP9-05Q1PTC       | TO12SP9-10Q1PTC  | TO12SP9-15Q1PTC  |
| Bio C4     | 2.1               | TB30SP9-05Q1PTC       | TB30SP9-10Q1PTC  | TB30SP9-15Q1PTC  |
| Phenyl     | 2.1               | TPH12SP9-05Q1PTC      | TPH12SP9-10Q1PTC | TPH12SP9-15Q1PTC |
| PFP        | 2.1               | TPF12SP9-05Q1PTC      | TPF12SP9-10Q1PTC | TPF12SP9-15Q1PTC |
| Diol-HILIC | 2.1               | TDH12SP9-05Q1PTC      | TDH12SP9-10Q1PTC | TDH12SP9-15Q1PTC |

#### YMC-Accura Triart 3 µm HPLC columns (max. pressure 450 bar)

| Phase      | Column ID<br>(mm) | Column length<br>(mm) |                  |                  |
|------------|-------------------|-----------------------|------------------|------------------|
|            |                   | 50                    | 100              | 150              |
| C18        | 2.1               | TA12S03-05Q1PTC       | TA12S03-10Q1PTC  | TA12S03-15Q1PTC  |
|            | 4.6               | TA12S03-0546PTC       | TA12S03-1046PTC  | TA12S03-1546PTC  |
| C18 ExRS   | 2.1               | TAR08S03-05Q1PTC      | TAR08S03-10Q1PTC | TAR08S03-15Q1PTC |
|            | 4.6               | TAR08S03-0546PTC      | TAR08S03-1046PTC | TAR08S03-1546PTC |
| Bio C18    | 2.1               | TA30S03-05Q1PTC       | TA30S03-10Q1PTC  | TA30S03-15Q1PTC  |
|            | 4.6               | TA30S03-0546PTC       | TA30S03-1046PTC  | TA30S03-1546PTC  |
| C8         | 2.1               | TO12S03-05Q1PTC       | TO12S03-10Q1PTC  | TO12S03-15Q1PTC  |
|            | 4.6               | TO12S03-0546PTC       | TO12S03-1046PTC  | TO12S03-1546PTC  |
| Bio C4     | 2.1               | TB30S03-05Q1PTC       | TB30S03-10Q1PTC  | TB30S03-15Q1PTC  |
|            | 4.6               | TB30S03-0546PTC       | TB30S03-1046PTC  | TB30S03-1546PTC  |
| Phenyl     | 2.1               | TPH12S03-05Q1PTC      | TPH12S03-10Q1PTC | TPH12S03-15Q1PTC |
|            | 4.6               | TPH12S03-0546PTC      | TPH12S03-1046PTC | TPH12S03-1546PTC |
| PFP        | 2.1               | TPF12S03-05Q1PTC      | TPF12S03-10Q1PTC | TPF12S03-15Q1PTC |
|            | 4.6               | TPF12S03-0546PTC      | TPF12S03-1046PTC | TPF12S03-1546PTC |
| Diol-HILIC | 2.1               | TDH12S03-05Q1PTC      | TDH12S03-10Q1PTC | TDH12S03-15Q1PTC |
|            | 4.6               | TDH12S03-0546PTC      | TDH12S03-1046PTC | TDH12S03-1546PTC |

#### YMC-Accura Triart 5 µm HPLC columns (max. pressure 450 bar)

| Phase      | Column ID<br>(mm) | Column length<br>(mm) |                  |                  |
|------------|-------------------|-----------------------|------------------|------------------|
|            |                   | 50                    | 100              | 150              |
| C18        | 2.1               | TA12S05-05Q1PTC       | TA12S05-10Q1PTC  | TA12S05-15Q1PTC  |
|            | 4.6               | TA12S05-0546PTC       | TA12S05-1046PTC  | TA12S05-1546PTC  |
| C18 ExRS   | 2.1               | TAR08S05-05Q1PTC      | TAR08S05-10Q1PTC | TAR08S05-15Q1PTC |
|            | 4.6               | TAR08S05-0546PTC      | TAR08S05-1046PTC | TAR08S05-1546PTC |
| Bio C18    | 2.1               | TA30S05-05Q1PTC       | TA30S05-10Q1PTC  | TA30S05-15Q1PTC  |
|            | 4.6               | TA30S05-0546PTC       | TA30S05-1046PTC  | TA30S05-1546PTC  |
| <b>C</b> 8 | 2.1               | TO12S05-05Q1PTC       | TO12S05-10Q1PTC  | TO12S05-15Q1PTC  |
|            | 4.6               | TO12S05-0546PTC       | TO12S05-1046PTC  | TO12S05-1546PTC  |
| Bio C4     | 2.1               | TB30S05-05Q1PTC       | TB30S05-10Q1PTC  | TB30S05-15Q1PTC  |
|            | 4.6               | TB30S05-0546PTC       | TB30S05-1046PTC  | TB30S05-1546PTC  |
| Phenyl     | 2.1               | TPH12S05-05Q1PTC      | TPH12S05-10Q1PTC | TPH12S05-15Q1PTC |
|            | 4.6               | TPH12S05-0546PTC      | TPH12S05-1046PTC | TPH12S05-1546PTC |
| PFP        | 2.1               | TPF12S05-05Q1PTC      | TPF12S05-10Q1PTC | TPF12S05-15Q1PTC |
|            | 4.6               | TPF12S05-0546PTC      | TPF12S05-1046PTC | TPF12S05-1546PTC |
| Diol-HILIC | 2.1               | TDH12S05-05Q1PTC      | TDH12S05-10Q1PTC | TDH12S05-15Q1PTC |
|            | 4.6               | TDH12S05-0546PTC      | TDH12S05-1046PTC | TDH12S05-1546PTC |

#### YMC Europe GmbH

Schöttmannshof 19 D-46539 Dinslaken Germany Phone + 49 2064 427-0, FAX + 49 2064 427-222 www.ymc.eu

#### YMC Schweiz GmbH Im Wasenboden 8

4056 Basel Schweiz Phone +41 61 56180-50, Fax + 41 61 56180-59 www.ymc-schweiz.ch

#### YMC CO., LTD.

YMC Karasuma-Gojo Bld. 284 Daigo-cho, Karasuma Nishiiru Gojo-dori Shimogyo-ku, Kyoto 600-8106 Japan Phone +81 75 34245-15, FAX +81 75 34245-50 www.ymc.co.jp