



Your instrument  
purchase isn't complete  
until you purchase  
your Agilent column.



**Agilent Technologies**

Right now, Agilent experts are ready to help you select the column that will enhance *your* instrument... *your* application... *your* results.



## Agilent columns make your new instrument work better.

Bring out the best in your new instrument with the only columns specifically designed to work with it. Choose Agilent and your column is not only right for your application, it fits your instrument perfectly to provide longer life, greater productivity and outstanding results time after time.

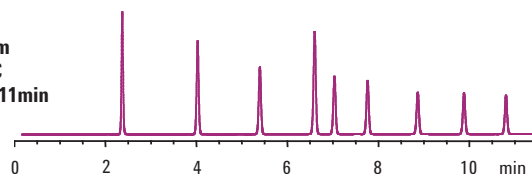
## Agilent columns set new industry levels for speed, precision and reproducibility.

Agilent columns have no equals, so why settle for less? ZORBAX 1.8  $\mu$ m Rapid Resolution High Throughput LC columns are up to 20 times faster, and offer up to 60% higher resolution than conventional LC. ZORBAX Eclipse Plus LC columns produce the most symmetrical peaks for basic compounds, and Agilent's J&W Scientific GC columns' unique polymer chemistry and deactivation assures lower bleed.

## Looking for speed?

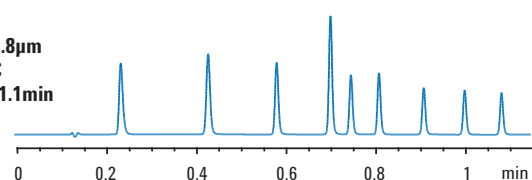
The Agilent 1200 Series Rapid Resolution LC system and ZORBAX RRHT columns are 10X to 20X faster than conventional HPLC with traditional 5 $\mu$ m columns

**SB-C18**  
4.6 x 150mm, 5 $\mu$ m  
1.20ml/min, 40°C  
Analysis Time = 11min



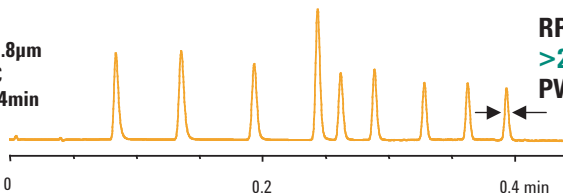
**HPLC, 40°C**

**RRHT SB-C18**  
2.1mm x 50mm 1.8 $\mu$ m  
1.00ml/min, 40°C  
Analysis Time = 1.1min



**RRLC, 40°C**  
**10x faster**

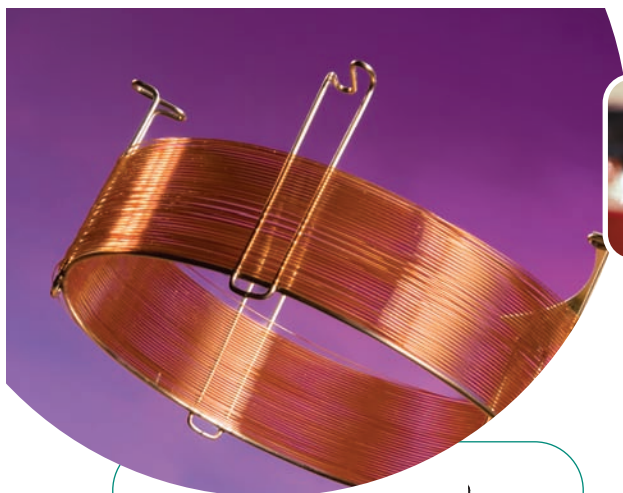
**RRHT SB-C18**  
2.1mm x 50mm 1.8 $\mu$ m  
2.40ml/min, 95°C  
Analysis Time: 0.4min



**RRLC, 95°C**  
**>20x faster**  
**PW = 197msec**

Whatever your challenge, Agilent has the column to master it.

Nobody offers a wider selection of columns than Agilent, and no one makes it easier to choose the right column for the job. Whether you're working with GC, GCMS, LC, or LCMS, you'll find Agilent has the ideal column for your needs.



## Agilent columns come with easy access to the experts who designed them.

We're ready to help you simplify your column selection right now while you're buying your new instrument. Simply visit [www.agilent.com/chem/columnselect](http://www.agilent.com/chem/columnselect) to get started. Or talk to an Agilent expert. Both the information and the help are free. So why wait, when we make it easy to choose now?

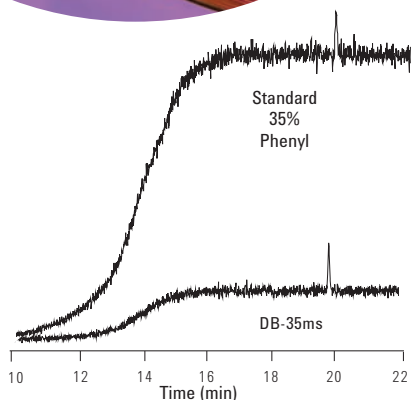
## Agilent columns make you more successful right from the start.

When your new system arrives, you'll want to put it to work immediately. Purchase the right Agilent column now, and you'll lose no time choosing a column, waiting for an order, or discovering that the column you've purchased isn't the column that provides the best possible results.

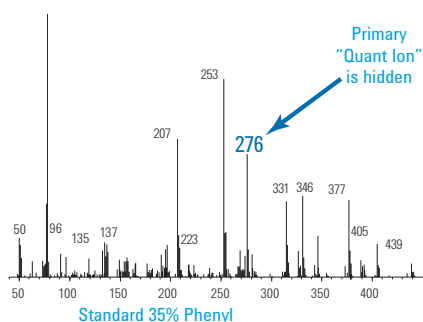
## Agilent columns save you money now and in the future.

When you purchase, you'll receive a one-time 15% Welcome Discount on all the Agilent services and supplies you need for all your instruments. It's a terrific way to get the services, quality supplies and expertise to help you get the results you need, and a great way to save 15% on your new column. You'll also save money for years to come thanks to the increased productivity and minimized downtime that comes from using a column that's created especially for your instrument.

**Save money with a one-time 15% Welcome Discount** on Agilent services and supplies, including your new column.



*Agilent's J&W Scientific low bleed columns offer superior inertness and increased upper temperature limits.*



*The unique polymer chemistry and proprietary deactivation provide both sensitivity and performance.*



## Here's why Agilent columns complete your instrument purchase.

When you choose Agilent you are able to:

- Consult with experts who will help you choose the column that works best for your application before your instrument arrives
- Choose from columns that set new standards in reliability, precision, speed and reproducibility
- Save money with a special 15% Welcome Discount on your Agilent supplies and services
- Optimize operation, maximize productivity and minimize downtime right from the start

Complete your instrument purchase now with the right Agilent column for your needs.

**Talk** to your Agilent Representative or Authorized Distributor

**Call** 800 227 9770 (in the U.S. or Canada) or

**Visit** [www.agilent.com/chem/addacolumn](http://www.agilent.com/chem/addacolumn)

The 15% Welcome discount applies to only one order placed through Agilent Technologies or participating Agilent distributors within 60 days of the instrument purchase. Excludes Multiple Affinity Removal LC columns and Spin Cartridges; Lys Tag reagents; Bioanalyzer and Array Scanner consumables, accessories and instrument replacement parts; and proteomics and gene expression kits. Scheduled deliveries are not included. This offer cannot be used with other discounts and promotions. Some restrictions may apply.

Information, descriptions, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2006  
Printed in the USA September 21, 2006  
5989-5547EN



**Agilent Technologies**