Emphasis is placed on minimizing extra-column volume when using LC/MS columns for improved chromatographic performance. Another factor that influences performance is detector response-time. Data collection rate must also be increased appropriately, and these functions are often coupled in a computer-controlled system. This parameter can be overlooked because method parameters in popular LC software are optimized for 4.6 x 150 mm-size columns. Routine analyses and method development use "analytical"-size columns. Consequently, one may forget to change the default software response-time after installing low-volume columns.

Below is a separation on an Agilent ZORBAX 4.6 x 15 mm low-volume column with various response-time values. Note the poor results obtained with a typical two-second response time. Don’t jump to conclusions and blame the column or extra-column volume for poor chromatography. Correct the response time for better chromatograms.

### Highlights
- Optimize response time to produce better chromatograms.
- Under one-minute analyses are possible with Agilent ZORBAX low-volume columns.
- Narrow, tall peaks increase limit of detection.

**Conditions:**
- LC: Agilent 1100
- Column: ZORBAX SB-C18, 4.6 x 15 mm (3.5µm), Agilent P/N 831975-902
- Mobile Phase: ACN : 1% Formic acid (32:68)
- UV: 254 nm; Flow: 1.0 mL / min.; 30°C
- Inj. Vol: 5 µL

---

Application
Technical
Robert Ricker
Robert Ricker is an application chemist based at Agilent Technologies, Wilmington, Delaware.

For more information on our products and services, visit our website at:
www.agilent.com/chem

Copyright© 2002 Agilent Technologies, Inc. All Rights Reserved. Reproduction, adaptation or translation without prior written permission is prohibited, except as allowed under the copyright laws.

Agilent shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

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

Printed in the USA
April 25, 2002
5988-6454EN