

Agilent J&W VF-35ms

A collection of citations to advance your research

**Table of contents** 

Food testing and agriculture

**Energy and chemicals** 

# Food testing and agriculture

Comparison of extraction techniques and mass spectrometric ionization modes in the analysis of wine volatile carbonyls

Analytica Chimica Acta, **680**, 197-205 (2010) Julián Zapata *et al.*  Tags

VF-35ms, food testing & agriculture, food authenticity, fruits & vegetables

#### Abstract

Wine volatiles were analyzed on an Agilent J&W VF-35ms GC column. Published by Elsevier B. V.

## **Energy and chemicals**

Stacked Injection with Low Thermal Mass Gas Chromatography for PPB Level Detection of Oxygenated Compounds in Hydrocarbons

Journal of Chromatographic Science, **44**, 219-226 (2006) Jim Luong *et al.* 

Tags

VF-35ms, VF-1ms, VF-5ms, VF-17ms, DB-XLB, DB-1701, 6890A GC, energy & chemicals, petrochemicals

### **Abstract**

A range of Agilent J&W GC columns were found applicable for the analysis of oxygenated compounds in hydrocarbons. Published by OUP.

### www.agilent.com/chem

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.

© Agilent Technologies, Inc., 2013

Printed in the UK October 1, 2013

5991-3036EN

