

# 2015 Microbiology Testing Market: Strategic Assessments of Leading Suppliers

https://marketpublishers.com/r/2FFE3121ADDEN.html

Date: July 2015 Pages: 90 Price: US\$ 1,480.00 (Single User License) ID: 2FFE3121ADDEN

## Abstracts

This report presents strategic assessments of leading market players and emerging suppliers with innovative technologies and products in terms of their sales, product portfolios, distribution tactics, technological know-how, new products in R&D, collaborative arrangements, and business strategies. Contains 90 pages



### Contents

Abbott Affymetrix Beckman Coulter/Danaher **Becton Dickinson** bioMerieux **Bio-Rad** Cepheid Diamedix DiaSorin **Eiken Chemical** Enzo Biochem Fujirebio Gen-Probe Hologic **ID** Biomedical Innogenetics/Solvay **Kreatech** Life Technology Lonza Nanogen/Elitech **Novartis Diagnostics Ortho-Clinical Diagnostics** Qiagen Roche Scienion Sequenom SeraCare Siemens Takara Bio Thermo Fisher Wallac Wako



#### I would like to order

Product name: 2015 Microbiology Testing Market: Strategic Assessments of Leading Suppliers Product link: <u>https://marketpublishers.com/r/2FFE3121ADDEN.html</u>

Price: US\$ 1,480.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

#### Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/2FFE3121ADDEN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970