



BioCorporate profile downloaded from - <http://www.bioportfolio.com> on Thursday, November 26, 2009

Bio-Rad Laboratories, Inc

[View the current Bio-Rad Laboratories, Inc Page on BioPortfolio.com](http://www.bioportfolio.com/biocorporate/19736-Bio-Rad+Laboratories%2C+Inc.html)

(<http://www.bioportfolio.com/biocorporate/19736-Bio-Rad+Laboratories%2C+Inc.html>)

Contact Details:

**1000 Alfred Nobel Drive
Hercules
California
94547
United States of America**

Tel: 510) 741-1000
Fax: 510) 741-5817
Email: informatics.usa@bio-rad.com

NIL

Press Releases on Bio-Rad Laboratories, Inc:

China Sky One Medical, Inc. Achieved Progress in the Development of Two New Biological Testing Kits	25th November, 2009	China Sky One Medical, Inc.	<i>HARBIN, China, Nov. 25 /PRNewswire-Asia-FirstCall/ -- China Sky One Medical, Inc. ("China Sky One Medical" or "the Company") (Nasdaq: CSKI), a leading fully integrated</i>
Reportlinker Adds Brazil Bioethanol Market Analysis and Forecasts to 2013	25th November, 2009	Reportlinker	<i>NEW YORK, Nov. 25 /PRNewswire/ -- Reportlinker.com announces that a new market research report is available in its catalogue: Brazil Bioethanol Market Analysis and Forecasts to 2013 http://www</i>
Reportlinker Adds Cell/Tissue Culture Supplies - A Global Market Perspective	25th November, 2009	Reportlinker	<i>NEW YORK, Nov. 25 /PRNewswire/ -- Reportlinker.com announces that a new market research report is available in its catalogue: Cell/Tissue Culture Supplies - A Global Market Perspective http://www</i>

[Reportlinker Adds
Laboratory Filtration
Equipment - Global
Market Trends](#)

25th November,
2009 Reportlinker

NEW YORK, Nov. 25 /PRNewswire/ --
Reportlinker.com announces that a
new market research report is
available in its catalogue: Laboratory
Filtration Equipment - Global Market
Trends <http://www>

[Reportlinker Adds
Wound Care Products
- A World Market
Analysis](#)

25th November,
2009 Reportlinker

NEW YORK, Nov. 25 /PRNewswire/ --
Reportlinker.com announces that a
new market research report is
available in its catalogue: Wound Care
Products - A World Market Analysis
<http://www.reportlinker.com>

BioNews Results for Bio-Rad Laboratories, Inc



- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
PR Newswire: Nov 23 2009 12:47AM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
Interest!ALERT: Nov 19 2009 12:52AM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
Yahoo! Canada: Nov 18 2009 11:54PM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
Genetic Engineering News: Nov 19 2009 8:35PM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
KSLA: Nov 19 2009 1:15AM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
Red Orbit: Nov 19 2009 2:48AM Matching: bio rad laboratories inc
- [New biotech curriculum](#)
Technology and Learning Magazine: Nov 19 2009 8:30AM Matching: bio rad laboratories inc
- [Research and Markets: Drug Discovery Technologies - A Global Update of Market Trends & Opportunities](#)
SmartBrief: Nov 19 2009 2:58AM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
Street Insider: Nov 18 2009 9:29PM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
Biz Journals: Nov 18 2009 9:59PM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
Houston Chronicle: Nov 18 2009 9:30PM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
Montana's News Station: Nov 18 2009 9:39PM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
Sys-Con Media: Nov 18 2009 9:34PM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
NewsBlaze: Nov 18 2009 9:07PM Matching: bio rad laboratories inc
- [Vernier and Bio-Rad to Offer Enhanced Solutions for Biotechnology Education](#)
Boston Business Journal: Nov 18 2009 9:50PM Matching: bio rad laboratories inc



Bio-Rad Laboratories, Inc Patents:

- 7286957- [Biometric quality control process](#)
- 7374892- [Methods and compositions for diagnosis and treatment of iron overload diseases and iron deficiency diseases](#)
- 7376304- [Biochemical assay detection using a fiber optic exciter](#)
- 7384528- [Coating of pre-cast electrophoresis slab gels](#)
- 7408151- [Dynamic biasing of ion optics in a mass spectrometer](#)
- 7410560- [Device for storage and delivery of standards for gel electrophoresis](#)
- 7428322- [Imaging method and apparatus](#)
- 7435603- [Labeling proteins with dyes that are insoluble or only sparingly soluble in water](#)
- 7443507- [Surface plasmon resonance sensor](#)
- 7445898- [Quantitative amplification with a labeled probe and 3' to 5' exonuclease activity](#)
- 7454047- [Imaging method and apparatus](#)
- 7374765- [Methods and compositions for diagnosis and treatment of iron misregulation diseases](#)
- 7372570- [Incident light redistribution to compensate for radial gradient in detector](#)
- 7348184- [Protein interaction difference mapping](#)
- 7299134- [Method for correlating gene expression profiles with protein expression profiles](#)
- 7299153- [Biometric quality control process](#)
- 7310462- [Biochemical assay detection in a liquid receptacle using a fiber optic exciter](#)
- 7318000- [Biometric quality control process](#)
- 7324354- [Power supply with a digital feedback loop](#)
- 7329484- [Retentate chromatography and protein chip arrays with applications in biology and medicine](#)
- 7329650- [Peptides and peptide analogues designed from HFE protein and their uses in the treatment of iron overload diseases](#)
- 7330268- [Spectral imaging apparatus and methodology](#)
- 7332268- [Layered support sheet for high-yield spot cutting from gels or membranes](#)
- 7348148- [Nucleic acid derivatives](#)
- 7465538- [Multiplex flow assays preferably with magnetic particles as solid phase](#)
- 7467054- [System and method for integrating the internal and external quality control programs of a laboratory](#)
- 7560283- [Storage-stable cellular whole blood composition containing elevated amounts of D-dimer](#)
- 7569399- [Multiplex flow assays preferably with magnetic particles as solid phase](#)
- 7575935- [Retentate chromatography and protein chip arrays with applications in biology and medicine](#)
- 7576549- [Methods for measuring sample resistance in electroporation](#)
- 7579169- [Hereditary hemochromatosis gene](#)
- 7586616- [Surface plasmon resonance sensor](#)
- 7588673- [Electrophoresis cassette with sealing and closure features](#)
- 7588942- [Standard/reference/control for blood coagulation testing](#)
- 7589183- [Prevention of leaching of ligands from affinity-based purification systems](#)
- 7595385- [Polymorphisms in the region of the human hemochromatosis gene](#)
- 7560260- [Compositions with polymerase activity](#)
- 7560075- [Planar registration of multi-well plate from well side](#)
- 7541170- [Nucleic acid modifying enzymes](#)
- 7478571- [Balancing means for high-speed scanning](#)
- 7479631- [Probes for a gas phase ion spectrometer](#)

- 7481977- [Assay device](#)
- 7482161- [Preparation of a red blood cell component for a hematology control](#)
- 7492372- [Overlap density \(OD\) heatmaps and consensus data displays](#)
- 7516934- [Sample plate support of adjustable angular orientation](#)
- 7517496- [Latex based adsorbent chip](#)
- 7517497- [Passive oscillating device for cutting sample disks](#)
- 7531357- [Preparation of platelet analogs](#)
- 7541003- [Latex based adsorbent chip](#)
- 7608465- [Multi-analyte diagnostic test for thyroid disorders](#)

BioCorporate Profiles - upgrade to a full profile

BioPortfolio's BioCorporate full profiles offers your organization the opportunity to increase internet traffic to your corporate web site and enhance awareness of your business, technology, products and services. BioCorporate profiles are dynamic and are updated weekly with new information sourced from core information resources: publications, clinical trials, patents and global news.

Why you should upgrade your BioPortfolio BioCorporate profile:

- the ability to amend and add information on products and services to your profile using a membership username and password
- the option to add a corporate logo
- the creation of high value URL links back to your organization's website which will improve search engine ranking - resulting in increased site traffic
- the option have your press releases published on BioPortfolio and distributed via our BioNewsCast service
- an enhanced BioCorporate profile will also improve your exposure on BioPortfolio's related service InDepth and GeneDB

The annual cost is \$995.00 for established organizations and \$495.00 for organizations less than 12 months old.

Resources from the [NCBI](#) used in this document, [NCBI's standard disclaimer applies](#).

Nothing in this document should be used in place of personal medical advice from your own qualified medical practitioner. See BioPortfolio.com [User Agreement](#)

Send comments and feedback to:

Peter Barfoot Managing Director, BioPortfolio Ltd.

UK Tel: (+44) 1300 321501

USA Voicemail and Fax: (+1) 415 680 2472

[Peter Barfoot peter.barfoot@bioportfolio.com](mailto:peter.barfoot@bioportfolio.com)

All rights reserved. All other trademarks recognized.

BioPortfolio Limited is registered in England & Wales at Stafford House, 10 Prince of Wales Road, Dorchester, Dorset, DT1 1PW, UK. No.3312883 VAT No. GB 744 6483 10

Copyright 1997-2009 - BioPortfolio Limited.

