

Syngene

[View the current Syngene Page on BioPortfolio.com](http://www.bioportfolio.com)

(<http://www.bioportfolio.com/biocorporate/9935-Syngene.html>)

Contact Details:

Beacon House Nuffield Road
Cambridge
Cambridgeshire
CB4 1TF
United Kingdom

Tel: +44 (0)1223 727123
Fax: +44 (0)1223 727101
Email: sales@syngene.com

Syngene is a world leader in gel documentation (gel doc) and analysis systems. These range from low cost entry level kits to fully computer controlled automatic analysers for fluorescence, chemiluminescence and proteomics workstations. • Gel documentation (gel doc) and image analysis systems for DNA and protein gels. • Chemiluminescence and fluorescence systems for Western blots and probes. • Proteomics hardware and software for 2D gel electrophoresis (2DGE).

- [New GeneDirectory Software Provides Fast, Accurate Band Comparisons in Large Scale Genomics Projects](#)
- [New Gel Doc System Features Lightly Cooled Camera - To Guarantee Excellent Results with Low Emission Fluorescence Applications](#)
- [Major Cancer Centre is using Dymension 2D Gel Analysis Software](#)
- [New Distributor for Syngene Image Analysis Products - Guarantees a High Level of Support and Service for Researchers in Greece](#)
- [US Research Centre uses 2D Gel Image Analysis Software](#)
- [Image Analyser used at Major US Pain Research Centre Improves Accuracy of Detecting Proteins Associated with Spinal Cord Injury](#)
- [New Gel Documentation System Features High Specification Imaging at a Low Price](#)
- [Syngene - First CCD 2D Gel Imaging System Installed at Singapore's New SMART Centre](#)
- [Syngene - Launch of Web based Filter and Lighting Selector can Help Find Optimum Gel and Blot Imaging Conditions in Seconds](#)
- [New Software and IQ/OQ/PQ Validation Procedures for Syngene Systems Help Save Time Achieving 21 CFR, Part 11 and GMP Compliance](#)
- [Dymension 2D Gel Analysis Software used at Specialist Institute To Identify Proteins Induced by an Anti-Addictive Compound](#)
- [First G:BOX HR Gel Documentation System Installed on Jurong Island Will Contribute to Major Research Programmes in Emerging Technology Hub](#)
- [Syngene Unveils First Multi-application Single Lighting Module For Rapidly Imaging Fluorescent Dyes with a G:BOX Chemi Image Analyser](#)
- [Syngene New GeneSnap Image Acquisition Software Promises Reproducible - Gel Imaging in Seconds](#)

- [Dyversity 2D Gel Image Analyser used at Major UK University To Help Accurately Detect Proteins Associated with Stem Cell Differentiation](#)
- [Next Generation Multi-application Imaging and Analysis System Perfectly Combines Accuracy with Versatility](#)
- [National Heart and Lung Institute Uses G:BOX Chemi HR16 Imager To Help Identify Proteins Associated with Heart Disease](#)
- [New Chemiluminescent Application of G:BOX Image Analyzers](#)
- [New DigiGenius Gel Documentation System Promises High Quality, yet Affordable Automated Imaging](#)
- [Syngene Appoints New US Distributors and Sales Manager To Provide Superior Service and Support for US Customers](#)
- [New Feature in 2D Protein Gel Analysis Software Improves Confidence and Productivity in Proteomics Research](#)
- [New High Resolution Image Analyser - Generates Excellent Results with Qdot Labelled Western Blots](#)
- [Dymension 2D Gel Analysis Software installed at Specialist University](#)
- [Top UK University is First to Install Dyversity 2D Gel Imager](#)

[View Synoptics corporate profile](#)

USA Office

5108 Pegasus Court, Suite M
Frederick MD 21704, USA

Tel: 800-686-4407, 301-662-2863

Fax: 301-631-3977

Email: ussales@syngene.com



Recent Publications by Syngene:

- [An unusual reaction of benzalaminoacetals in trifluoroacetic acid: facile synthesis of 2-benzylpyrazines.](#)
*Benzalaminoacetals (1), upon refluxing with trifluoroacetic acid, lead to...*4th April, 2008
Syngene International Ltd., Biocon Park, Plot Nos. 2 and 3, Bommasandra IV- J Org Chem. 2008 Feb 1;73(3):1176-9. Epub 2008 Jan 10. ([DOI Direct Link](#))
- [gem-Dibromomethylarenes: a convenient substitute for noncommercial aldehydes in the knoevenagel-doebner reaction for the synthesis of alpha,beta-unsaturated carboxylic acids.](#)
*A facile synthesis of alpha,beta-unsaturated carboxylic acids from...*21st February, 2008
Syngene International Ltd., Biocon Park, Plot Nos. 2 and 3, Bommasandra IV- J Org Chem. 2007 Dec 7;72(25):9854-6. Epub 2007 Nov 14. ([DOI Direct Link](#))

- [Finding Proteins in Cell-Conditioned Media](#)
Genetic Engineering News: Aug 28 2008 11:10PM Matching: syngene
- [New Upgrade to 1D Gel Analysis Software Makes Generating Accurate Band Matching Data Quick and Easy](#)
BioPortfolio: Aug 14 2008 9:10PM Matching: syngene
- [New GeneDirectory Software Provides Band Comparisons in Large Scale Genomics Projects](#)
GenomicsProteomics.com: Aug 5 2008 7:13PM Matching: syngene
- [New GeneDirectory Software Provides Fast, Accurate Band Comparisons in Large Scale Genomics Projects](#)
Select Science: Aug 4 2008 12:49PM Matching: syngene
- [HR professionals from life sciences companies form NHRLSF](#)
PharmaBiz: Aug 2 2008 3:22AM Matching: syngene
- [New GeneDirectory Software Provides Fast, Accurate Band Comparisons in Large Scale Genomics Projects](#)
BioPortfolio: Aug 1 2008 5:00PM Matching: syngene
- [Cancer centre installs 2D gel analysis software](#)
Scientific Computing World: Jul 31 2008 11:39AM Matching: syngene
- [Syngene - New Gel Doc System Features Lightly Cooled Camera](#)
BioPortfolio: Jul 23 2008 3:52PM Matching: syngene
- [Biocon consolidated net dips by 72% in Q1 to Rs 15 cr](#)
PharmaBiz: Jul 17 2008 9:09AM Matching: syngene
- [Major Cancer Centre is using Dymension 2D Gel Analysis Software](#)
BioPortfolio: Jul 16 2008 3:49PM Matching: syngene
- [US Research Centre uses 2D Gel Image Analysis Software To Rapidly Assess the Effects of Vitamin E on Prostate](#)
BioPortfolio: Jun 14 2008 5:53PM Matching: syngene
- [Millipore India launches Snap i.d. protein detection system to speed up protein research](#)
PharmaBiz: Jun 5 2008 4:44AM Matching: syngene

Syngene Patents:



- 5668266- [Synthesis of single-stranded labelled oligonucleotides of preselected sequence](#)
- 4996143- [Fluorescent stokes shift probes for polynucleotide hybridization](#)
- 4948882- [Single-stranded labelled oligonucleotides, reactive monomers and methods of synthesis](#)
- 4935342- [Method of isolating and purifying nucleic acids from biological samples](#)

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 relate service indepth.

The annual cost is \$495.00 for established organizations and \$295.00 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 Wessex Barn, Dorchester Road, Frampton, Dorset, DT2 9NB, UK. No.3312883 VAT No. GB 744 6483 10

Copyright 1997-2008 - BioPortfolio Limited.

