

CPG Incorporated

[View the current CPG Incorporated Page on BioPortfolio.com](http://www.bioportfolio.com/biocorporate/3044-CPG+Incorporated.html)

(<http://www.bioportfolio.com/biocorporate/3044-CPG+Incorporated.html>)

Contact Details:

3 Borinski Road

Lincoln Park

NJ

07035

United States of America

Tel: 973-305-8181

Fax: 973-305-0884

Email:

CPG, Inc. is dedicated to supplying the biotech research community with innovative products of the highest quality. Product lines include Controlled Pore Glass for chromatography and large scale bioprocessing, DNA & RNA Synthesis products and Molecular Biology Kits and Reagents. One of the highlights of the Molecular Biology Product Line is the Magnetic Particle Technology. Magnetic Porous Glass (MPG®) products and kits offer rapid, reproducible, simple and cost effective magnetic separations. MPG® is used for covalent attachment of biomolecules, immobilization of biotinylated molecules, isolation & purification of mRNA and DNA, gene expression, and analysis of nucleic acids.

Recent Publications by CPG Incorporated:



- [The CpG motif: implications for clinical immunology.](#)
The immune system appears to have evolved a mechanism to detect... 21st November, 2007
Veterans Affairs Medical Center, Iowa City, Interdisciplinary Graduate- BioDrugs. 1998
Nov;10(5):341-6.
- [Epipelagic mesozooplankton dynamics around the Mascarene Plateau and Basin, Southwestern Indian Ocean.](#)
It has been suggested that the obstruction of the South Equatorial Current... 4th March, 2005
Plymouth Marine Laboratory, Prospect Place, The Hoe, Plymouth PL1 3DH, UK.- Philos Transact A
Math Phys Eng Sci. 2005 Jan 15;363(1826):191-202. ([DOI Direct Link](#))
- [Structure, function and evolution of CpG island promoters.](#)
Mammalian promoters belong to two different categories in terms of base... 5th November, 2003
CSIC/Universidad de Salamanca, Edificio Departamental, Campus Miguel de- Cell Mol Life Sci. 2003
Aug;60(8):1647-58. ([DOI Direct Link](#))
- [Algal and cyanobacterial biofilms on calcareous historic buildings.](#)

Major microorganisms in biofilms on external surfaces of historic... 7th May, 2003

CPG Agricultural and Environmental Microbiology/Federal University of Rio- Curr Microbiol. 2003

Feb;46(2):79-82. ([DOI Direct Link](#))

- [Life history of the gall-maker *Eugeniamyia dispar* Maia, Mendonca-Jr. & Romanowski, 1996 \(Diptera, Cecidomyiidae\).](#)

*The development of the galls of the midge *Eugeniamyia dispar* Maia,...* 4th March, 2003

CPG Biologia Animal, Instituto de Biociencias, UFRGS, Av. Bento Goncalves,- Braz J Biol. 2002

May;62(2):277-83.

- [Natural enemies of the gall-maker *Eugeniamyia dispar* \(Diptera, Cecidomyiidae\): predatory ants and parasitoids.](#)

*Natural enemies of the gall maker *Eugeniamyia dispar* (Diptera:...* 4th March, 2003

CPG-Biologia Animal, Instituto de Biociencias, UFRGS, Av. Paulo Gama,- Braz J Biol. 2002

May;62(2):269-75.

BioNews Results for CPG Incorporated



- [Ischemia- reperfusion Injury and Its Influence on the Epigenetic Modification of the Donor Kidney Genome](#)
Transplantation: Dec 23 2008 3:23AM Matching: cpg
- [DNA Research - Research reports on DNA research from University of Florida provide new insights](#)
NewsRX: Dec 21 2008 6:17AM Matching: cpg
- [IAB Creates Marketplace Transparency between Agencies and Publishers, Releases Lead Quality Accountability Bes](#)
Pharma Live: Dec 19 2008 12:34AM Matching: cpg
- [CpG island methylator phenotype, microsatellite instability, BRAF mutation and clinical outcome in colon cancer](#)
British Journal of the Gut: Dec 17 2008 8:59PM Matching: cpg
- [Researchers identify how key mutations occur in human lymphomas](#)
News-Medical.Net: Dec 14 2008 11:45PM Matching: cpg
- [Researchers Identify Key Mechanism That Occurs At The Inception Point Of Many Human Lymphomas](#)
Medical News Today: Dec 12 2008 9:52AM Matching: cpg
- [Prostate Cancer - Findings from University of Arkansas in prostate cancer reported](#)
NewsRX: Dec 12 2008 8:02PM Matching: cpg
- [Researchers Identify Key Mechanism That Occurs At The Inception Point Of Many Human Lymphomas](#)
Newswise: Dec 12 2008 1:01AM Matching: cpg
- [EPA Adds Mitsubishi Laser Consumables to Product Line](#)
Today's Medical Developments: Dec 11 2008 3:59AM Matching: cpg
- [USC researchers identify key mechanism that occurs at the inception point of many human lymphomas](#)
Genetic Engineering News: Dec 11 2008 7:45PM Matching: cpg
- [Inflammation and the Emerging Role of the Toll-Like Receptor System in Acute Brain Ischemia](#)
MDLinx: Dec 11 2008 4:58PM Matching: cpg
- [A Cohort Study of Tumoral LINE-1 Hypomethylation and Prognosis in Colon Cancer](#)
Journal of the National Cancer Institute: Dec 3 2008 7:39AM Matching: cpg
- [Methylation-Sensitive Hi-Res Melting Analysis](#)
Genetic Engineering News: Dec 2 2008 6:37PM Matching: cpg
- [Full Article](#)
Genetic Engineering News: Dec 1 2008 4:54PM Matching: cpg

- [Yeast-based therapeutic for chronic hepatitis C infection](#)
PharmCast: Nov 7 2008 12:51PM Matching: cpg



CPG Incorporated Patents:

- 6261497- [Method for preparation of controlled pore glass-synthetic resin membrane](#)
- 4596532- [Action figure in which manipulation of one leg produces a horizontal swinging of both arms](#)
- 4579542- [Action figure with arm movement derived from leg movement](#)
- 4578045- [Action figure with leg movement derived from arm movement](#)
- 4571206- [Action figure with wing movement derived from leg movement](#)
- 4563573- [Toy electric oven](#)
- 4551110- [Rotatable cam for use in a toy construction set](#)
- 4508509- [Device for making preselected composite designs](#)
- 4504241- [Toy figure with manually operable ingestion system](#)
- 4598909- [Soft game ball including moveable lubricated core](#)
- 4601672- [Action figure in which manipulation of one arm produces rotation of both legs about a vertical axis](#)
- 5904848- [Controlled pore glass-synthetic resin membrane](#)
- 5734020- [Production and use of magnetic porous inorganic materials](#)
- 5610274- [Production and use of magnetic porous inorganic materials](#)
- 5601979- [Preparation and use of magnetic controlled pore glass having oligonucleotides synthesized thereon](#)
- 5498314- [Process for making a paper based product containing a binder](#)
- 5466336- [Process for making a paper based product employing a polymeric latex binder](#)
- 4608026- [Figure wherein manipulation of one limb causes motion of another](#)
- 4605382- [Figure wherein leg movement produces wing-like movement of arms](#)
- 4472906- [Manually activated toy vehicle launcher](#)

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 Wessex Barn, Dorchester Road, Frampton, Dorset, DT2 9NB, UK. No.3312883 VAT No. GB 744 6483 10

Copyright 1997-2008 - BioPortfolio Limited.

