

Epoch Biosciences Incorporated

[View the current Epoch Biosciences Incorporated Page on BioPortfolio.com](http://www.bioportfolio.com/bi corporate/3881-Epoch+Biosciences+Incorporated.html)

(<http://www.bioportfolio.com/bi corporate/3881-Epoch+Biosciences+Incorporated.html>)

Contact Details:

21720 23rd Drive SE, Suite 150

Bothell

Washington

Tel: 425 4858566

Fax:

Email:

United States of America

Epoch Biosciences is a biotechnology company making products to help scientists around the world who perform genetic research to improve our lives and our environment. The Company's technologies facilitate rapid, accurate and cost-effective genetic analysis at the scale necessary to generate the massive amounts of genetic information being studied today.

Epoch Biosciences' technologies are useful in genetic research, diagnostics, drug development, infectious disease detection, prenatal testing and population screening to assess our risk of disease or to predict our response to drugs. Pioneering companies including Applied Biosystems, Third Wave Technologies and Incyte Genomics use Epoch Biosciences' technology to help in these efforts. The company also markets its own products and systems directly to users. In 2001, Epoch Biosciences introduced the MGB Eclipse™ Probe System for use by academic, medical and biopharmaceutical industry researchers. Epoch's scientific and management teams are committed to providing a continuing stream of innovations that provide an edge to people working at the forefront of discovery.

Epoch Biosciences is headquartered in Bothell, Washington, and operates manufacturing and distribution facilities in San Diego, California.

Recent Publications by Epoch Biosciences Incorporated:



- [Chemistry of minor groove binder-oligonucleotide conjugates.](#)
*Various types of minor groove binders have been attached to synthetic...*5th June, 2008
Epoch Biosciences, Bothell, Washington, USA.- Curr Protoc Nucleic Acid Chem. 2003 Aug;Chapter 8:Unit 8.4. ([DOI Direct Link](#))
- [Synthesis, characterization, and application of substituted pyrazolopyrimidine nucleosides.](#)
*This unit describes, in detail, the preparation of...*28th May, 2008
Epoch Biosciences, Bothell, Washington, USA.- Curr Protoc Nucleic Acid Chem. 2003 Feb;Chapter

1:Unit 1.8. ([DOI Direct Link](#))

- [Single nucleotide polymorphism genotyping by two colour melting curve analysis using the MGB Eclipse Probe System in challenging sequence environment.](#)
*Probe and primer design for single nucleotide polymorphism (SNP) detection...*19th January, 2005
Epoch Biosciences, 21720 23rd Drive SE, Bothell, WA 98021, USA.- Hum Genomics. 2004 Mar;1(3):209-17.
- [Reduced aggregation and improved specificity of G-rich oligodeoxyribonucleotides containing pyrazolo\[3,4-d\]pyrimidine guanine bases.](#)
*Guanine (G)-rich oligodeoxyribonucleotides (ODNs) can form undesired...*17th December, 2002
Epoch Biosciences, 21720 23rd Drive SE, Bothell, WA 98021, USA.- Nucleic Acids Res. 2002 Nov 15;30(22):4952-9.
- [Minor groove binder-conjugated DNA probes for quantitative DNA detection by hybridization-triggered fluorescence.](#)
*Here we describe the properties of a novel class of oligonucleotide probes...*26th November, 2002
Epoch Biosciences,- Biotechniques. 2002 Apr;32(4):940-4, 946-9.

Press Releases on Epoch Biosciences Incorporated:

Quest Diagnostics To Speak At The 21st Annual Piper Jaffray Healthcare Conference	24th November, 2009	Quest Diagnostics	<i>MADISON, N.J., Nov. 24 /PRNewswire-FirstCall/ -- Quest Diagnostics Incorporated (NYSE: DGX), the world's leading provider of diagnostic testing, information and services, announced that it is</i>
Prodesse's ProParaflu+(TM) Assay Cleared for US Marketing by FDA	24th November, 2009	Gen-Probe Incorporated	<i>Michael Watts Vice president, investor relations and corporate communications 858-410-8673 SOURCE Gen-Probe Incorporated</i>
Neurocrine Biosciences to Present at the 21st Annual Piper Jaffray Health Care Conference	24th November, 2009	Neurocrine Biosciences, Inc.	<i>SAN DIEGO, Nov. 24 /PRNewswire-FirstCall/ -- Neurocrine Biosciences, Inc. (Nasdaq: NBIX) announced today that Kevin Gorman, President and Chief Executive Officer of Neurocrine Biosciences, will be</i>
Ambit Biosciences Corporation Announces Presentations Profiling AC220 Clinical and Non-Clinical Data at 51st American Society of Hematology Annual Meeting	24th November, 2009	Ambit Biosciences Corporation	<i>SAN DIEGO, Nov. 24 /PRNewswire/ -- Ambit Biosciences Corporation announced today that there will be multiple presentations evaluating AC220, a novel second generation FLT3 inhibitor, in AML at the</i>

[Aflac To Exchange Two
Lloyds Banking Group
Securities, Enhance
Risk-Based Capital Ratio](#)

24th November,
2009

Aflac Incorporated

COLUMBUS, Ga., Nov. 24
/PRNewswire-FirstCall/ -- Aflac
Incorporated (NYSE: AFL)
announced today that the Lloyds
Banking Group plc has accepted
the exchange of two of its
investment securities owned by

Epoch Biosciences Incorporated Patents:



- 7601851- [Compounds and methods for fluorescent labeling](#)
- 6962991- [Process for the synthesis of pyrazolopyrimidines](#)
- 6951930- [Hybridization-triggered fluorescent detection of nucleic acids](#)
- 6884584- [Hybridization and mismatch discrimination using oligonucleotides conjugated to minor groove binders](#)
- 6790945- [Fluorescent quenching detection reagents and methods](#)
- 6699975- [Fluorescent quenching detection reagents and methods](#)
- 6683173- [T_m leveling methods](#)
- 6660845- [Non-aggregating, non-quenching oligomers comprising nucleotide analogues; methods of synthesis and use thereof](#)
- 6653473- [Fluorescent quenching detection reagents and methods](#)
- 6548652- [Attachment of oligonucleotides to solid supports through schiff base type linkages for capture and detection of nucleic acids](#)
- 6486308- [Covalently linked oligonucleotide minor groove binder conjugates](#)
- 6472153- [Hybridization-triggered fluorescent detection of nucleic acids](#)
- 6441159- [Attachment of oligonucleotides to solid supports through Schiff base type linkages for capture and detection of nucleic acids](#)
- 6426408- [Covalently linked oligonucleotide minor groove binder conjugates](#)
- 6972328- [Non-aggregating non-quenching oligomer comprising nucleotide analogs, method of synthesis and use thereof](#)
- 6972339- [Compounds and methods for fluorescent labeling](#)
- 7045610- [Modified oligonucleotides for mismatch discrimination](#)
- 7582739- [Negatively charged minor groove binders](#)
- 7556923- [Hybridization and mismatch discrimination using oligonucleotides conjugated to minor groove binders](#)
- 7553643- [Method for amplifying target nucleic acid sequences using a primer comprising an AP endonuclease-cleavable linker](#)
- 7541454- [Compounds and methods for fluorescent labeling](#)
- 7485442- [Real-time linear detection probes: sensitive 5'-minor groove binder-containing probes for PCR analysis](#)
- 7381818- [Fluorescent probes containing 5'-minor groove binder, fluorophore and quenching moieties and methods of use thereof](#)
- 7368549- [T_{sub}m leveling compositions](#)
- 7348146- [Single nucleotide polymorphism analysis of highly polymorphic target sequences](#)

- 7319022- [Amplification methods](#)
- 7297495- [Hybridization-triggered fluorescent detection of nucleic acids](#)
- 7252940- [Abasic site endonuclease assay](#)
- 7205105- [Real-time linear detection probes: sensitive 5'-minor groove binder-containing probes for PCR analysis](#)
- 7112684- [Compounds and methods for fluorescent labeling](#)
- 6339147- [Attachment of oligonucleotides to solid supports through Schiff base type linkages for capture and detection of nucleic acids](#)

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.

