

CEPTYR Incorporated

[View the current CEPTYR Incorporated Page on BioPortfolio.com](http://www.bioportfolio.com/biorporate/2614-CEPTYR+Incorporated.html)

(<http://www.bioportfolio.com/biorporate/2614-CEPTYR+Incorporated.html>)

Contact Details:

22215 26th Avenue SE

Bothell

Washington

98021

United States of America

Tel: 425 486 4317

Fax: 425 486 4317

Email: info@ceptyr.com

CEPTYR, Inc. is an early stage pharmaceutical company focused on the discovery and development of novel PTP-based therapeutics.

Recent Publications by CEPTYR Incorporated:



- [Rhodanine derivatives as inhibitors of JSP-1.](#)
*Dual-specificity phosphatases (DSPs) are a subclass within the protein...*20th December, 2005
Ceptyr Inc., 3830 Monte Villa Parkway, Suite 200, Bothell, WA 98021, USA.- *Bioorg Med Chem Lett.* 2005 Jul 15;15(14):3374-9. ([DOI Direct Link](#))
- [Synthesis and evaluation of a series of 1,4-diarylbutadienes for anticoccidial activity.](#)
*During the course of a collaborative screening program, a set of...*13th November, 2004
Elanco Animal Health Research and Development, A Division of Eli Lilly &- *Bioorg Med Chem.* 2003 Sep 1;11(18):4083-91.
- [Nicotinilides as inhibitors of neutrophil chemotaxis.](#)
*A series of 4-fluoronicotinilides was synthesized and shown to be novel,...*26th November, 2002
Department of Chemistry, Celltech R&D Inc., 1631 220th Street SE, Bothell,- *Bioorg Med Chem Lett.* 2002 Jun 3;12(11):1517-20.



CEPTYR Incorporated Patents:

- 7399586- [Modulation of biological signal transduction by RNA interference](#)
- 6551810- [DSP-10 dual-specificity phosphatase](#)
- 6645753- [DSP-5 dual-specificity phosphatase](#)
- 6649391- [DSP-11 dual-specificity phosphatase](#)
- 6825021- [DSP-15 dual-specificity phosphatase](#)
- 6841369- [DSP-4 dual specificity phosphatase](#)
- 6852520- [DSP-2 dual-specificity phosphatase](#)
- 6902919- [DSP-12 and DSP-13 dual-specificity phosphatases](#)
- 7029898- [DSP-11 dual-specificity phosphatase](#)
- 7037702- [DSP-10 dual-specificity phosphatase](#)
- 7078210- [DSP-3 dual-specificity phosphatase](#)
- 7279299- [DSP-10 dual-specificity phosphatase](#)
- 6492157- [DSP-9 dual-specificity phosphatase](#)

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.

