



BioCorporate profile downloaded from - <http://www.bioportfolio.com> on Wednesday, November 25, 2009

NeuroScience, Inc.

[View the current NeuroScience, Inc. Page on BioPortfolio.com](http://www.bioportfolio.com/biocorporate/27109-NeuroScience%2C+Inc..html)

(<http://www.bioportfolio.com/biocorporate/27109-NeuroScience%2C+Inc..html>)

Contact Details:

**106 Elden St., Suite 17
Herndon
Virginia
20170
United States of America**

Tel: 703.787.9090
Fax: 703.787.8845
Email:

NeuroScience, Inc. is a private, modern, outpatient clinical trial research facility and clinical psychology private practice located in Herndon, Virginia. Our talented multidisciplinary staff includes respected psychologists, physicians, educators, and research coordinators. We take pride in our established and highly regarded clinical trial infrastructure and in our state-of-the-science private practice services. Whether you are seeking participation in a clinical trial or consultation and treatment about a specific psychological problem, NeuroScience, Inc. can help you identify options and develop specific steps to reach your goals.

Press Releases on NeuroScience, Inc.:

Innovative Oxidative Stress Management Protocol Safely and Effectively Enhances Body's Primary Antioxidant	11th June, 2009	NeuroScience, Inc.	OSCEOLA, Wis., June 11 /PRNewswire/ -- NeuroScience, Inc. has launched an antioxidant protocol that combines an objective assessment of glutathione levels along with unique antioxidant compounds,
Successful Disease Management Programs Can Play Role in Health Care Reform	8th June, 2009	Eli Lilly and Company	Medicaid Pharmacy Management Program Improves Patient Care While Saving Eight States Almost \$95 Million INDIANAPOLIS, June 8 /PRNewswire-FirstCall/ -- An eight-state study of the award-winning

[New System for Managing Sleep Disorders Aims to Improve Sleep Through Brain Chemistry](#)

12th May, 2009

NeuroScience, Inc.

OSCEOLA, Wis., May 12 /PRNewswire/ -- NeuroScience, Inc. has launched NeuroSLP, a medical protocol that tests for potential imbalances in the hormones and neurotransmitters that regulate sleep. This

[Winners of the 2009 URAC Best Practices in Health Care Consumer Empowerment and Protection Awards Announced](#)

2nd April, 2009

URAC

Recognizes Innovative Consumer-Focused Chronic Disease Prevention and Management Programs WASHINGTON, April 2 /PRNewswire-USNewswire/ -- URAC, the nation's first accrediting body for Pharmacy

[URAC Announces Finalists for Best Practices in Health Care Consumer Empowerment and Protection Awards](#)

10th November, 2008

URAC

Award-winning programs will be featured in an educational setting at URAC's Best Practices Conference & Exhibit, April 1-2, 2009 WASHINGTON, Nov. 10 /PRNewswire-USNewswire/ -- Today URAC

BioNews Results for NeuroScience, Inc.



- [BrainStorm Stem Cell Therapy Technology Possesses Promising Potential for the Future Treatment of Multiple Sclerosis](#)
Pharma Live: Nov 20 2009 10:11PM Matching: neuroscience inc
- [BrainStorm Stem Cell Therapy Technology Possesses Promising Potential For The Future Treatment Of Multiple Sclerosis](#)
Medical News Today: Nov 18 2009 8:41AM Matching: neuroscience inc
- [BrainStorm Cell's therapeutic approach has potential for treatment of neurodegenerative diseases](#)
News-Medical.Net: Nov 17 2009 4:50AM Matching: neuroscience inc
- [BrainStorm Stem Cell Therapy Technology Possesses Promising Potential for the Future Treatment of Multiple Sclerosis](#)
Genetic Engineering News: Nov 16 2009 2:22PM Matching: neuroscience inc
- [BrainStorm Stem Cell Therapy Technology Possesses Promising Potential for the Future Treatment of Multiple Sclerosis](#)
Yahoo! Canada: Nov 16 2009 3:41PM Matching: neuroscience inc
- [Mouse gene suppresses Alzheimer's plaques and tangles](#)
Bionity.com: Nov 16 2009 2:48PM Matching: neuroscience inc
- [Mouse gene suppresses Alzheimer's plaques and tangles](#)
Innovations Report: Nov 16 2009 4:41AM Matching: neuroscience inc
- [Prana Selected to Present at Windhover's Therapeutic Area Partnerships Conference by Independent Expert](#)
Pharma Live: Nov 13 2009 7:06AM Matching: neuroscience inc
- [Mouse Gene Suppresses Alzheimer's Plaques and Tangles](#)

- Newswise: Nov 12 2009 3:26AM Matching: neuroscience inc*
- [Mouse gene suppresses Alzheimer's plaques and tangles](#)
Genetic Engineering News: Nov 12 2009 2:45AM Matching: neuroscience inc
- [Mouse Gene Suppresses Alzheimer's Plaques And Tangles](#)
Red Orbit: Nov 12 2009 1:10AM Matching: neuroscience inc
- [BrainStorm Chief Medical Advisor Interviewed on Israel Radio Broadcast; States Stem Cell Therapy Treatment Rea](#)
Pharma Live: Nov 11 2009 9:57PM Matching: neuroscience inc
- [BrainStorm Chief Medical Advisor Interviewed on Israel Radio Broadcast; States Stem Cell Therapy Treatment Ready For Clinical Trials](#)
Yahoo! Canada: Nov 11 2009 3:11PM Matching: neuroscience inc
- [Mouse gene suppresses Alzheimer's plaques and tangles](#)
EurekAlert!: Nov 11 2009 9:16PM Matching: neuroscience inc
- [Mouse Gene Suppresses Alzheimer's Plaques and Tangles](#)
NewsBlaze: Nov 11 2009 9:04PM Matching: neuroscience inc

NeuroScience, Inc. Patents:



- 6166072- [Amino acid derivatives](#)
- 6522927- [Electrode assembly for a percutaneous electrical therapy system](#)
- 6529776- [Method and apparatus for repositioning a percutaneous probe](#)
- 6539264- [Percutaneous electrical therapy system with sharp point protection](#)
- 6542780- [Method and apparatus for electrically coupling a percutaneous probe](#)
- 6549797- [Electrode remover for a percutaneous electrical therapy system](#)
- 6549810- [Percutaneous electrical therapy system with electrode depth control](#)
- 6556869- [Electrode introducer for a percutaneous electrical therapy system](#)
- 6560491- [Percutaneous electrical therapy system providing electrode axial support](#)
- 6622051- [Percutaneous electrical therapy system with electrode entry angle control](#)
- 6516226- [Percutaneous electrical therapy system for minimizing electrode insertion discomfort](#)
- 6510340- [Method and apparatus for electroencephalography](#)
- 6174924- [Therapeutic guanidines](#)
- 6191165- [Pharmaceutical for treatment of neurological and neuropsychiatric disorders](#)
- 6194377- [Methods for treating nervous system pathophysiologies using glial growth factors](#)
- 6204241- [Method for treating nervous system pathophysiologies using glial growth factors](#)
- 6232061- [Homology cloning](#)
- 6242198- [Methods of treatment of eye trauma and disorders](#)
- 6251617- [Glycine transporter](#)
- 6277974- [Compositions and methods for diagnosing and treating conditions, disorders, or diseases involving cell death](#)
- 6493592- [Percutaneous electrical therapy system with electrode position maintenance](#)
- 6667336- [GlyT-1 inhibitors](#)
- 6756389- [Pharmaceutically active compounds and methods of use](#)
- 6774263- [Pharmaceutically active compound and methods of use](#)
- 7221981- [Electrode geometries for efficient neural stimulation](#)

- 7236830- [Systems and methods for enhancing or optimizing neural stimulation therapy for treating symptoms of Parkinson's disease and/or other movement disorders](#)
- 7236831- [Methods and apparatus for effectuating a lasting change in a neural-function of a patient](#)
- 7285118- [Brain stimulation lead used for lesioning](#)
- 7299096- [System and method for treating Parkinson's Disease and other movement disorders](#)
- 7302298- [Methods and systems employing intracranial electrodes for neurostimulation and/or electroencephalography](#)
- 7353064- [Systems and methods for enhancing or optimizing neural stimulation therapy for treating symptoms of movement disorders and/or other neurologic dysfunction](#)
- 7429577- [Augmentation of atypical antipsychotic agent pharmacotherapy with chromium supplementation](#)
- 7437196- [Systems and methods for selecting stimulation sites and applying treatment, including treatment of symptoms of Parkinson's disease, other movement disorders, and/or drug side effects](#)
- 7146217- [Methods and apparatus for effectuating a change in a neural-function of a patient](#)
- 7107097- [Articulated neural electrode assembly](#)
- 6787569- [Therapeutic guanidines](#)
- 6831077- [Augmentation of atypical antipsychotic agent pharmacotherapy with chromium supplementation](#)
- 6950697- [Electroencephalogram acquisition unit and system](#)
- 6959215- [Methods for treating essential tremor](#)
- 6985769- [Automated realtime interpretation of brain waves](#)
- 6990377- [Systems and methods for facilitating and/or effectuating development, rehabilitation, restoration, and/or recovery of visual function through neural stimulation](#)
- 7010351- [Methods and apparatus for effectuating a lasting change in a neural-function of a patient](#)
- 7019024- [Pharmaceutical for treatment of neurological and neuropsychiatric disorders](#)
- 7024247- [Systems and methods for reducing the likelihood of inducing collateral neural activity during neural stimulation threshold test procedures](#)
- 7483747- [Systems and methods for enhancing or affecting neural stimulation efficiency and/or efficacy](#)

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.

