

Communication Disorders

[View the current Communication Disorders InDepth page on BioPortfolio.com](http://www.bioportfolio.com/indepth/Communication_Disorders.html) ([PDF](#))

(http://www.bioportfolio.com/indepth/Communication_Disorders.html) - Regularly Updated.

Recent Publications on Communication Disorders:



- [Society News.](#)
*The Sixteenth Annual Blood-Brain Barrier Consortium meeting, organized by...*12th November, 2009
Co-chairperson, Communications Committee.- Neuro Oncol. 2009 Nov 10. ([DOI Direct Link](#))
- [The effect of visual and audiovisual competition on the auditory N1-P2 evoked potential.](#)
*BACKGROUND: Use of a competition stimuli (e.g., video) in clinical...*12th November, 2009
Neuroaudiology Lab, Department of Communication Disorders, University of- J Am Acad Audiol. 2009 Oct;20(9):569-81; quiz 590-1.
- [Current Training and Continuing Education Needs of School-Based Speech-Language Pathologists Regarding Children with Cleft Lip/Palate.](#)
*PURPOSE: To obtain information regarding the education and experience of...*11th November, 2009
Cleft Lip/Palate & Craniofacial Deformities Center, St. John's Mercy- Lang Speech Hear Serv Sch. 2009 Nov 9. ([DOI Direct Link](#))
- [Word learning in children with autism spectrum disorders.](#)
*Autism spectrum disorders (ASD) have been gaining attention, partly as an...*11th November, 2009
University of Michigan Autism and Communication Disorders Center, USA.- Dev Psychol. 2009 Nov;45(6):1774-86. ([DOI Direct Link](#))
- [A developmental shift from similar to language-specific strategies in verb acquisition: A comparison of English, Spanish, and Japanese.](#)
*The world's languages draw on a common set of event components for their...*10th November, 2009
University of Texas at Dallas, Callier Center for Communication Disorders,- Cognition. 2009 Nov 6. ([DOI Direct Link](#))
- [Distinct contributions from the hindbrain and mesenchyme to inner ear morphogenesis.](#)
*A mature inner ear is a complex structure consisting of vestibular and...*10th November, 2009
National Institute on Deafness and Other Communication Disorders, 5- Dev Biol. 2009 Nov 5. ([DOI Direct Link](#))
- [Effects of source-to-listener distance and masking on perception of cochlear implant processed speech in reverberant rooms.](#)
*Two experiments examined the effects of source-to-listener distance (SLD)...*10th November, 2009
Department of Communication Disorders, University of Massachusetts,- J Acoust Soc Am. 2009 Nov;126(5):2556-69. ([DOI Direct Link](#))
- [Is /h/ phonetically neutral?](#)
*Use of /h/ in the phrase, 'Say /hVC/ again' has been tacitly assumed to...*7th November, 2009
Department of Communication Disorders, University of Canterbury,- Clin Linguist Phon. 2009

Nov;23(11):842-55.

- [Are changes in pitch and formants enough to influence talker normalization processes in children and adults?](#)
*In the present study, we examined the influence of mean F0 and formant...*6th November, 2009
Department of Communication Disorders, Sackler Faculty of Medicine, Tel- J Basic Clin Physiol Pharmacol. 2009;20(3):219-32.
- [Communication disorders in individuals with cleft lip and palate: An overview.](#)
*The need for an interdisciplinary approach in the comprehensive management...*4th November, 2009
Department of Speech Language & Hearing Sciences, Sri Ramachandra- Indian J Plast Surg. 2009 Oct;42 Suppl:S137-43. ([DOI Direct Link](#))
- [Environmental sound perception of cochlear implant users.](#)
*The purposes of this study were (1) to develop a new test of environmental...*3rd November, 2009
Department of Communication Disorders, The University of Canterbury, New- Cochlear Implants Int. 2009 Oct 30. ([DOI Direct Link](#))
- [Molecular and Clinical Responses in a Pilot Study of Gefitinib with Paclitaxel and Radiation in Locally Advanced Head-and-Neck Cancer.](#)
*PURPOSE: Epidermal growth factor receptor (EGFR) overexpression in...*3rd November, 2009
Head and Neck Surgery Branch, National Institute of Deafness and- Int J Radiat Oncol Biol Phys. 2009 Oct 29. ([DOI Direct Link](#))
- [Ear symptoms in children with Fabry disease: data from the Fabry Outcome Survey.](#)
*Background: Hearing loss and tinnitus are common symptoms in Fabry disease...*31st October, 2009
Department for ENT and Communication Disorders, University Hospital,- J Inherit Metab Dis. 2009 Oct 27. ([DOI Direct Link](#))
- [Brazilian young adults and noise: Attitudes, habits, and audiological characteristics.](#)
*The objective of this study was to examine behaviors and attitudes of...*30th October, 2009
Graduate Program in Communication Disorders, Universidade Tuiuti do- Int J Audiol. 2009 Oct;48(10):692-9.
- [Considerations in working successfully with culturally/linguistically diverse families in assessment and intervention of communication disorders.](#)
*The framework of the International Classification of Functioning is used...*24th October, 2009
Bilingual Multicultural Services, Albuquerque, New Mexico 87106, USA.- Semin Speech Lang. 2009 Nov;30(4):279-89; quiz C3-5. Epub 2009 Oct 22. ([DOI Direct Link](#))

BioNews Results for Communication Disorders

- [Words and Gestures Interpreted By the Same Brain Region](#)
MedIndia: Nov 13 2009 7:46AM Matching: communication disorders
- [Medical News: Joint Commission, HHS Team Up In Language Access Education Effort](#)
BioFind: Nov 12 2009 6:57AM Matching: communication disorders
- [Video to improve patient-doctor communication](#)
News-Medical.Net: Nov 12 2009 6:50AM Matching: communication disorders
- [Life Sciences: Researchers from Florida State University, Department of Communication Disorders report on findings in life sciences in children](#)
NewsRX: Nov 11 2009 5:30AM Matching: communication disorders
- [Joint Commission, HHS Team Up In Language Access Education Effort](#)
Medical News Today: Nov 11 2009 11:02PM Matching: communication disorders
- [Medical News: New Research Finds Words, Gestures Are Translated By Same Brain Regions](#)
BioFind: Nov 10 2009 5:02PM Matching: communication disorders
- [Words, Gestures Are Translated By Same Brain Regions](#)

- Science Daily: Nov 10 2009 2:09PM Matching: communication disorders*
- [Hearing Loss Study Focuses On AIDS Patients: 'people with HIV may be aging prematurely. May play a role in hea](#)
- National AIDS Treatment Advocacy Project: Nov 9 2009 9:35AM Matching: communication disorders*
- [Medical News: Hearing Study Focuses On AIDS Patients](#)
- BioFind: Nov 5 2009 11:57AM Matching: communication disorders*
- [Hearing Study Focuses On AIDS Patients](#)
- Medical News Today: Nov 5 2009 11:08AM Matching: communication disorders*
- [Experts team up to measure the hearing of people with AIDS](#)
- News-Medical.Net: Nov 4 2009 6:51AM Matching: communication disorders*
- [Specialists in hearing, HIV come together to study AIDS patients](#)
- Genetic Engineering News: Nov 3 2009 5:32PM Matching: communication disorders*
- [Specialists in hearing, HIV come together to study AIDS patients](#)
- EurekAlert!: Nov 3 2009 3:38PM Matching: communication disorders*
- [Specialists in Hearing, HIV Come Together to Study AIDS Patients](#)
- Media Newswire: Nov 3 2009 12:14PM Matching: communication disorders*
- [NIH grants to develop screening tool for autistic disorder](#)
- News-Medical.Net: Oct 19 2009 6:35AM Matching: communication disorders*

Communication Disorders Clinical Trials:



- [Treatment for Word Retrieval Impairments in Aphasia](#)

Communication Disorders Patents:



- 5837681- [Method for treating sensorineural hearing loss using glial cell line-derived neurotrophic factor \(GDNF\) protein product](#)
- 6296489- [System for sound file recording, analysis, and archiving via the internet for language training and other applications](#)
- 6410249- [Odorant receptors](#)
- 6423013- [System and method for assessing breathing and vocal tract sound production of a user](#)
- 6613763- [Use of molindone to treat oppositional defiant disorder and conduct disorder](#)
- 6754632- [Methods and devices for delivering exogenously generated speech signals to enhance fluency in persons who stutter](#)
- 6772373- [Disorder detecting device](#)
- 6876751- [Band-limited adaptive feedback canceller for hearing aids](#)
- 6897212- [Treatment of oppositional defiant disorder and conduct disorder with](#)

5-aminoalkyl-4,5,6,7-tetrahydro-4-oxyindolones

- 6903120- Modulators of dopamine neurotransmission
- 6903723- Data entry method and apparatus
- 6274554- Method for preventing and treating hearing loss using a neurturin protein product
- 6242446- Method for treating attention deficit disorder
- 6200273- Power-optimized cumulative, sequential statistical method for detection of auditory evoked potentials
- 5853608- Low temperature sintering radio frequency soft ferrite material, and method for manufacturing a wire coiling inductor core using such material
- 5905476- ITU/TDD modem
- 5929041- Method for preventing and treating sensorineural hearing loss and vestibular disorders using glial cell line-derived neurotrophic factor(GDNF) protein product
- 5961443- Therapeutic device to ameliorate stuttering
- 5999895- Sound operated menu method and apparatus
- 6005549- User interface method and apparatus
- 6043221- Method for preventing and treating hearing loss using a neurturin protein product
- 6121261- Method for treating attention deficit disorder
- 6160536- Dwell time indication method and apparatus
- 6196977- Method for detection on auditory evoked potentials using a point optimized variance ratio
- 6924374- Modulators of dopamine neurotransmission
- 6937348- Method and apparatus for generating structural pattern illumination
- 7488728- Pyridinylmorpholine derivatives
- 7521462- 4-Amino-piperidine derivatives as monoamine uptake inhibitors
- 7530957- Systems, methods and products for diagnostic hearing assessments distributed via the use of a computer network
- 7542788- Sliding mechanism apparatus and appliance integrated with the same
- 7564980- System and method for immersive simulation of hearing loss and auditory prostheses
- 7567953- System and method for retrieving and organizing information from disparate computer network information sources
- 7588900- Mammalian sweet and amino acid heterodimeric taste receptors
- 7591779- Adaptation resistant anti-stuttering devices and related methods
- 7595315- Morpholine derivatives as norepinephrine reuptake inhibitors
- 7609841- Frequency shifter for use in adaptive feedback cancellers for hearing aids
- 7465050- Method and apparatus for three-dimensional video-oculography
- 7432280- 3-aminopiperidines and 3-aminoquinuclidines as inhibitors of monoamine uptake
- 7423037- Morpholine derivatives as norepinephrine reuptake inhibitors
- 6970570- Hearing aids based on models of cochlear compression using adaptive compression thresholds
- 7012061- Method for increasing the permeability of the blood brain barrier
- 7031922- Methods and devices for enhancing fluency in persons who stutter employing visual speech gestures
- 7042221- System and method for detecting a narrowband signal
- 7113848- Human emulation robot system
- 7179614- Screening methods to identify compounds that modulate type I phosphodiesterase (PDE) activity
- 7206426- Multi-coil coupling system for hearing aid applications
- 7220431- Methods and compositions for applying pharmacologic agents to the ear
- 7366656- Method apparatus and system for processing acoustic signals
- 7417043- Modulators of dopamine neurotransmission
- 7615648- Aminomethyl-azacycle derivatives as inhibitors of monoamine uptake

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.

