

Personal Information

First name: Naeimeh Surname: Daneshmandan

Date of birth: 1958 Nationality: Iranian

Marital status : Married Title :Otolaryngologist

Gender:Female

Work address

Clinical Sciences Department

University of Social Welfare & Rehabilitation Sciences

Koodakyar st . Evin, Tehran

E mail: daneshmandan.@uswr.ac.ir

Tel: 0098 21 22420765

Educational Background

1976- 1984 MD in Mashhad University of Medical Scien

and Health Services, school of medicin , Mashhad , Iran Title of Thesis: The statistic evaluation of brucellosis Between 1980 -1984 in Montaserieh Hospital of Mashhad

1989 -1993 Otolaryngology head and neck surgery in Tehran

University of Medical science and Health Services

School of Medicin Tehran ,Iran

Title of thesis :Sudden Deafness

Professional Training

Sep .2005	A three day workshop on " Searching Methods "
Sep .2005	A one day workshop on "Writing an Scientific Article in English"
Oct.2005	A one day workshop on "poster Presentation"
Feb. 2005	A three day workshop on "Qualitative research"
Oct . 2004	A One day workshop on "The role of paraclinic in speech & Language
	Disorders .
Sep 2004	A One day Workshop on "Hearing Disorders in children"
Sep . 2003	A Three day workshop on "Neuro rehabilitation"
Sep . 2001	A Two day workshop on "continous quality Improvement
May . 1998	A five day workshop on "Designing of habilitation centers based on scientific principle.

Feb . 1995 A three day workshop on "Searching method

Aug .1995 A one day workshop on Teaching methods and evaluation in medical education

Employment / Professional Experience

1995 – Present	Associate Professor of	f otolaryngology,	USWR Tehran , Iran	۱.
----------------	------------------------	-------------------	--------------------	----

Teaching nose, ear, throate disease in speech disorders, fundamental of hearing, Application of surgery in speech

disorders.

2004-present. Member of "Early Hearing Detection & Intervention Committee of Iran .

2004 – Present Founder and director of speech language development in hearing impaired children in rehabilitation center of Molavi related to

USWR.

Aug 2004 – Present Member of Publication Committee of uswr

July 2004 – present Member of Research Committee

clinical science department of USWR

May 2004 – Present Member of Translation and Eddition

Committee of USWR

2001 – 2002 Member of Editorial Board of Rehabilitation Journal of USWR

2001 – Present Founder and Director of Early Detection of hearing Loss in

children in rehabilitation center of SABA related to USWR

1995 – Present Founder and Director of Neuro habilitation of auditory & speech

system in hearing impaired children in deef welfare center related to welfare organization (Molavi – Asma - ...)

Publications:

Books: Translation to persian

1- Daneshmandan n , text book of otolaryngology (Cummings) , chap 145 physiology of Auditory system , Daneshafarin pub , Tehran , 2001

Edition:

2- Daneshmandan n, Hearing & speech in children, Ahoovan pub, Tehran 2004.

English articles:

 $1\hbox{-Najmabadi H , Robert A Gucci , Daneshmandan n , et all , GJB2 mutation in Iranian with autosomal recessive non-syndromic sensorineural Hearing Loss$

Human Mutation (2002) on line

2002 . Wiley – Liss, Inc.

Dol: 10 1002 / humu . 9033

- 2- Daneshmandan ,n , Aural Rehabilitation in Severe to Profound Hearing Impaired Children ,Iranian Rehabilitation Journal , $2006,\!vol$ () No
- 3- Daneshmandan ,n ,P Borghei

Speech intelligibility development in severe to profound hearing-impaired children and estabilishment of data collection for early intervention in hearing-impaired children, Acta Medica Iranica, 2007, Vol 45, No 1, P 30-35

4- Daneshmandan ,n ,P Borghei, Soleimani, R. Vameghi

Oral communication development in severe to profound hearing-impaired children and estabilishment of data collection for early intervention in hearing-impaired children, Acta Medica Iranica, 2009, Vol 47, No 5, P 363-367

5-F. Soleimani, R. Vameghi, A. Biglarian, N. Daneshmandan.

Risk factors associated with cerebral palsy in children born in eastern and northern districts of Tehran, Iranian Red Crescent Medical Journal, 12(4), 2010

6-Daneshmandan N, Narenjiha H, Tehrani K, Assari S, Khlddami-vishteh HR.

Initiation to the first drug use among substance – dependent persons in Iran.

Substance Use & Misuse, 2011 .vol46 (9): 1124-41

Persian articles:

- 1- Daneshmandan n , Attar H . the cause of sensorineural hearing loss in children between 0-16 years, The Iranian Journal of otorhinolaringology mashhad , 2002 , vol 13 no 3&4 page . 12-18
- 2- Sameny A , Daneshmandan n , Comparison of inter aural attenuation between insert receiver made $\,$ from botton receiver and standard earphone , journal of rehabilitation , Tehran 2000 vol (1) No 2 p 17-25 .
- 3- Daneshmandan n , the age of diagnosis & rehabilitation in the sensory neural hearing impaired children in deaf welfare clinic , Tehran , iran , 1996 ,journal of medical council of Islamic republic of iran , Tehran , 2004 , vol (22), No(3) , p 179-183 .
- 4 Daneshmandan n,Newborn Hearing Screening from 40 years ago up to Now , Iranian pediatric journal , 2004,vol 14,No (1) ,53-59
- 5-Daneshmandan n, Aural Habilitation in Severe to Profound Hearing Impaired Children below 2 years old, Iranian pediatric journal, 2006, vol 15, No (4) 353-360.

Paper Presented in Conferences

- $1\hbox{-}Oral\ Language\ Development\ in\ Severe\ to\ Profound\ Hearing\ Impaired\ Children\ by\ Age\ 4,\ 26\ th\ annual\ congress\ of\ Iranian\ society\ of\ ped\ ,\ Tehran\ ,\ Iran\ May\ 2005$
- $\hbox{2-The Role of Impedance Audiometric Evaluation in Early Detection and Treatment of Otitis Media in Children~.17 th International Pediatric congress~, Tehran~, Iran,Oct,2005$
- 3-The Role of Evolution and Development of Auditory System in Aural Rehabilitation .9 th International Congress of Otolaryngology Head and Neck Surgery ,Tehran ,Iran ,Nov.2005
- 4-Early Detection and Intervention in Common Disorder of Down Syndrome ,The 5the Congress on Children with Intellectual Disorders ,Tehran Iran ,Nov 2005
- 5-The Side Effect of Hearing Loss in Children ,forth universal conference of Iranian General Physicians, Tehran , Iran,May 2004 .
- 6-Developmental neurobehavior of auditory system ,int conference of neuro-otology , neuro –audiology & Skull Base Surgery ,Tehran ,Iran ,May 2004 .
- 7- The Main Goal of Newborn Hearing Screening and It's Important Stages ,25 th annual congress of Iranian society of ped , Tehran , Iran ,May 2004 .
- 8- Molecular neurobehavior of auditory system ,8th congress of ear ,nose ,throate ,Tehran ,Iran ,oct,2003 .

- 9- The effect of early detection of hearing loss in children on neurodevelopment of auditory speech pathways ,24th annual congress of Iranian society of ped Tehran ,Iran may 2003 .
- 10- The last neuroscience's finding on central auditory nervous system development .The Anatomical &clinical Evaluation of Brain's cortex .Tehran ,Iran , March 2003
- 11- Sensory Evolution , The role of sensory integration in developmental disorder with emphasis on sound therapy ,Tehran Iran ,Feb 2003
- 12- Auditory Development , Neuroscience Seminar , Tehran , Iran , Sep 2002
- 13- Neurodevelopment of Auditory Speech ,Early Detection and Intervention in Hearing Impaired Children seminar ,Tehran ,Iran ,May 2002
- 14- Hearing Disorder in Intellectual Disable Child ,int congress on children with intellectual disability ,Tehran ,Iran ,May 1999
- 15- The Cause of Sensorineural Hearing Loss in Children Below 16 years Old $,19^{th}$ annual congress of Iranian society of ped , Tehran ,Iran Dec 1998
- 16- Ear ,Nose ,&Throat problems in C P children ,2 nd seminar on C P children's problems ,Tehran ,Iran ,Jan 1996
- 17-Neuroanatomy of speech & language system, 4th seminar of speech therapy, Tehran ,Iran, Nov 1997

Research Interests and Activities

Reading Neurodevelopment ,Neurophysiology and Physiology of Auditory Speech and Language System text and writing neurodevelopment &neuro -

Rehabilitation of auditory speech & language article in English.

- 1- 2000-2006t, A study investing effective factors on auditory speech & Language development in severe to profound hearing impaired children ,Rehabilitation Center ,U S W R , Tehran
- 2- 1995, A study investigating the cause of Sensorineural Hearing Loss in Children Below 16 years Old.
- 3- 1996, A study on the Age of Diagnosis & Rehabilitation of Sensorineural Hearing Loss in Deaf Welfare Clinic.

Membership of Professional Associations

- 1- 1995 –present Member of Iranian Otolaryngology Head and Neck Surgery Association.
- 2- Member of Joint Commity on Early Detection & Intervention of Hearing Loss in Children .
- 3- Member of Developmental Research Group of Social Welfare

Rehabilitation University .

Awards & Honours

Languages

English ,fluent in speeking ,writing ,reading and listening

Persian ,Native language

Hobbies

Mountain climbing

References:

Dr Naeimeh Daneshmandan

Assistant professor of physiopathology of Auditory , speech and language Disorders .

University of Social Welfare and Rehabilitation Sciences .