



Nithreen M. Said

Assistant Professor

Personal Data

Nationality | Egypt

Date of Birth | 23/03/1969

Department | ENT

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Language Proficiency

Language	Read	Write	Speak
Arabic	Excellent	Excellent	Native
English	Very good	Very good	Very good

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
April, 2004	MD	Ain Shams University	Egypt
November, 1996	Msc	Ain Shams University	Egypt
December, 1992	MBBCH	Ain Shams University	Egypt

PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

PhD. (MD)	Electric Auditory Brainstem Response [E-ABR] and Acoustic P300) to Speech Perception in Cochlear Implant Users
Master	Event-related Potentials (P300) in normal children

Scientific Achievements

Published Refereed Scientific Researches

(In Chronological Order Beginning with the Most Recent)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
1	Mirahan T. Thabet, Nithreen M. Said.	Cortical auditory evoked potential (P1): A potential Objective Indicator for Auditory Rehabilitation Outcome,	Int J of PedOtorhinolaryngol, Vol 76:1718-1712. December 2012.
2	Rasha M. Shoeib, Nithreen M. Said and Samar M.Farid.	Language Assessment in Egyptian Children with Sickle Cell Disease	Egyptian Journal of otorhinolaryngol (28)3:262-269, September 2012



#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
3	Hanan M. Ibrahim a, Terez B. Kamel a,*, Nithreen M.S. Abdel-Salam b, S.R. Abu-AtaStudy of	Auditory Function in Children with Chronic Lung Diseases:	International Journal of Pediatric Otorhinolaryngology 75 (2011) 39–42
4	Mona A.Salem, Randa M. Matar, Nithreen M. Said , Walid A.Ahmed.	Vestibular Function Assessment in Children and Adolescents with Type 1 Diabetes Mellitus.	The Egyptian journal of Otolaryngology. Accepted for publication on 13 December, 2010
5	Adel I abdelmaksoud, Eman A. ghorab, Nithreen M. Said , Hani I Ahmed.	The Auditory Steady State Response (ASSR): Clinical Application in Normal Hearing and Hearing-impaired Adults with Two Different Audiometric Configurations. Alazhar medical journal (Girls):	Sicentific society Journal of Al-Azhar medical Faculty (Girl), Vol 3(1):433-445.
6	Nithreen M. Said , Mirahan T. Thabet, Rasha El Kabarity, Hassan Ghandour.	Phonemic segmentation, blending and comparison abilities in hearing impaired children.	Paper presented in the Composium of Central Auditory Processing Disorders, 15 -18March, 2009, CAIRO, Egypt. Published in The Egyptian journal of Otolaryngology (June 2009), Vol25 No 2, P151-160
7	Samar M. Farid, NithreenM.Said .	Audiological findings among Egyptian children with sickle cell disease using otoacoustic emissions	Egyptian Journal of pediatrics, Vol 26(1), March, 2009
8	Neviene F., Nithreen M. Said , Rasha H. Al Kabarity.	Assessment of balance in osteoporotic postmenopausal women: Effect of spinal proprioceptive extension program.	Journal of Egyptian rheumatology and rehabilitation, Vol 36(3), July, 2009.
9	Hossam S Talaat, Abdelmagied H. Kabel, Nithreen M. Said , Lobna H. Khalil.	Post-auricular muscles response (PAMR) bin Auditory Neuropathy (AN),	Minoufiya medical journal, vol 21, July 2008.
10	Lobna H. Khalil, Nithreen M. Said .	Post Auricular Muscle Response (PAMR): Re-adoption of an Objective Method for Hearing Threshold detection.Paper presented in 1st ENT conference Al Azhar University, May 24-25, 2007.	Published in Egyptian Journal of ENT and Allied Sciences (EJENTAS) (July 2008) vol10: No. 2, P: 42-35.



Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of Investigator(s)	Research Title	Conference and Publication Date
1	Laila M. Telmesani, Nithreen M. Said	Effect of Cochlear Implant Electrode Array Design on Auditory Response In Children,	11 th European Symposium on Pediatric Cochlear Implantation, 23-26 may, 2013
2	Mirahan T. Thabet, Nithreen M. Said.	A potential Objective Indicator for Cortical auditory evoked potential (P1):	11 th European Symposium on Pediatric Cochlear Implantation, 23-26 may, 2013
3	Iman S. El - Danasory, NithreenM.Said.	Validity of Neural Response Telemetry (NRT) Method in Cochlear Implant Programming. Paper presented in the first national meeting of Egyptian audio-vestibular medicine association: implantable hearing devices:	State of the art, April, 2011.
4	Nithreen M. Said, Mirahan T. Thabet, Rasha El Kabarity, Hassan Ghandour.	Phonemic segmentation, blending and comparison abilities in hearing impaired children.	Paper presented in the Composium of Central Auditory Processing Disorders, 15 -18March, 2009, CAIRO, Egypt.
5	Lobna H. Khalil, Nithreen M. Said.	Post Auricular Muscle Response (PAMR): Re-adoption of an Objective Method for Hearing Threshold detection.	Paper presented in 1st ENT conference Al Azhar University, May 24-25, 2007.
6		Assessment of the effects of noise suppression in digital hearing aids,	published in the XVIII International Federation of Otorhinolaryngological Societies Congress (IFOS 2001). Series 1240(2003)333-338

Current Researches

#	Research Title	Name of Investigator(s)
1	Electrically Evoked Compound Action Potential (ECAP) in Cochlear Implant Children: Changes in Auditory Nerve Response in the First year of Cochlear implant Use	Laila M. Telmesani, Nithreen M. Said

Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
1	11 th European symposium on pediatric cochlear implantation,	Istanbul, on May, 23-26 , 2013	Speaker
2	4 th Prince Sultan Military Medical City international congress, (PSMMC)	Riyadh, Saudi Arabia, February, 25-27, 2013	Attendance



#	Conference Title	Place and Date of the Conference	Extent of Contribution
3	5 th cochlear implant workshop	King Fahd hospital of the university, Al Khobar on November 20, 2012.	Participant
4	4 th cochlear implant workshop.	King Fahad University Hospital – Al Khobar, February, 8, 2012	Attendant
5	The first national meeting of Egyptian audio-vestibular medicine association: implantable hearing devices: State of the art,	Cairo, Egypt , April, 2011.	Participant
6	Attendance of the international Vestibular conference,	Cairo, Egypt, February, 2010	Attendant
7	Symposium of Central Auditory Processing Disorders,	15 -18March, 2009, CAIRO, Egypt.	Speaker
8	* Participation in1st ENT conference Al Azhar University, May 24-25, 2007.		
9	IFOS 2001	Cairo, Egypt 2001	Participant
10	Central assessment workshop in the 25th Anniversary of Audiology unit, Otolaryngology Department, Ain Shams University.	Cairo, Egypt, 1997	Participant

Membership of Scientific and Professional Societies and Organizations

- IAPA, Society
- Saudi ORL Society
- Egyptian audiovestibular medicine association
- Egyptian ORL society



Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	5 th year female and male students	MDOL505#0412505	1Lecture, 2tutorial and 6clinics
2	6 th year parallel medicine	1525641	1 lecture, 2 tutorials, 4 clinics

Brief Description of Undergraduate Courses Taught: (Course Title – Code: Description)

1	Basic audiological assessment
2	Clinical cases and diagnosis

Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Postgraduate Saudi Board		(18\5\2013) 2 lectures
2	Basic Science course		(1-17\10\2013) 2 lectures

Brief Description of Postgraduate Courses Taught: (Course Title – Code: Description)

1	Advanced audiology
2	Basic audiology
3	Clinical integration

Last Update

12 August, 2013