منجالسيد/ سليمان سليمان عبداللطيف سعيدبر فالسيد/ سليمان عبد اللطيف سعيد غانم 2 قررعلس لجامعة بتاريخ ٧٢ من شب وال ١٩٤ نة هج ية و٢٢ من فبرايس ٩٩٩ نة ميلاً دبة لمولود في جوجن - طلحف الميكافينة ميلادية المعتدة بقرار مجلسها في فاهن مقب وإلى ساما فانة هجربية و امن فبراريس سامهما بالقميلادية مدالاطلاع علىنتيج فامتح ةالإج ازة المالية (البكالوريوس) ف الط えく انكاف أالط جمهورية مصر العريب م امتدالحز الرحم المع المع المحل > inivitation of a lange of a lan بلنكنةميلادبة توقيح صاحب الدرجسة Scanned by CamScanner

قرر على الجامعة بتاريخ ٤٢ من ذى المتعدة مذكرة فع الله المنايين الله ملحات بة من لادت ق منح السية/مليمان عبد اللطميف بن السيد/ سمليمان عبد للطميف مبعد بليخ المخر المولود في الدقف لدية كلهنة ميلادية المعتردة بقرار مجلمها في لمنذى المتعدة سفكغانة هجهية و. بيندي سميد سكنك بة ميلادية لاطلاع علىنتيج Elandi - Shrild - ere the Jack the is a Jac Y. مسم التداري الرسيم جهورية مصرالع بية جامعة الأزهر 1870 5 3. (3. (AN L عنك بة ميلادب - Irri

Scanned by CamScanner





الموظف المشتص عدير الإدارة الما الم مدير الإدارة مدير الإدارة مدير الإدارة

Scanned by CamScanner





جامعة الازهد دارة شحصنون الاقصصراد الماضحصات

المؤهسارية / ١ - الإحارة، المثلية، المطلوبوت، ولحب وحول حم حور م <u>م</u> ٢ - معدرالمالي الم التراع عن الماليم المع والم من فري المل الم والم والم الم التدرج الوظيفي: - 10/09 500 mag 1/1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1- 1- marting and plan - 1-1 مدر المراجعة المحاسم المحافظ , c-c/n/co.rel - cul/o/contracted and me have a contracted and and a contracted and a con ر اعتباراً من ٥ / ٥ الوظيفة الحال الموقف من التج مدير شنون الأفراد یے تحریرا فیلا ، ۱ / ت م ۲ م 153

Scanned by CamScanner

<u>Soliman Ghanem (CV)</u>

C.V.

Personal Data:

•	Name	: Soliman S. Ghanem.
٠	Date of Birth	: 6 / 9 /1972.
•	Marital Status	: Married and have three daughters and son.
٠	Military Service	: Finally Exempted.
•	Nationality	: Egyptian.
٠	Religion	: Muslim.
Communication:		
٠	Address	: 62 El-Zarif St, Ahmed Maher-Al Mansoura.
•	Tel.	: 050/2343888.
•	Mobile	: 0558208801 /// 0562950674
٠	E-mail	: Soliman 1972@yahoo .com
Qualification:		
•	Certificate	: M.B.B.Ch. (1998).
٠	Degree	- Very Good.
		: M. Sc. ENT (Audiology 2003).
		- Good.
		- M.D. ENT (Audiology 2010).
•	University	: Al-Azhar.
٠	A Member of Saudi Commission for Health Specialties No: 12-R-M-0023582.	
•	Training	: Resident of ENT (Audiology unit) El-Hussein Hospital for 3 years 2000-2003.
		: Assistant Lecturer of Audiology, ENT Department Al-Azhar
		Faculty of Medicine 2004 – up to 5 / 2011.
		: Lecturer of Audiology, ENT Department Al-Azhar

1

Faculty of Medicine 2011.

:Assistance professor, at Northern Borders University, Kingdom of Saudi Arabia, from 09 / 2012 up-till now.

- Training of balance assessment and rehabilitation programs on complete dynamic posturography. FACULTY OF MEDICINE AL-AZHAR UNIVERS-ITY AUDIOLOGY UNIT 3rd -6th January 2006.
- : Trained by work shop about the central auditory processing disorders (Diagnosis and rehabilitation) FACULTY OF MEDICINE AIN SHAMS UNIVERSITY AUDIOL-OGY UNIT 2006.
- : Successfully participating in the Savia and extra product launch and product introduction lecture. FACULTY OF MEDICINE AIN SHAMS UNIVERS-ITY AUDIOLOGY UNIT March 6th 2007.
- : Participating and trained by work shop about the vestibular assessment and rehabilitation) FACULTY OF MEDICINE CAIRO UNIVERSITY

AUDIOLOGY UNIT on the $24^{th} - 25^{th}$ of MARCH, 2007.

: Successfully participating and trained by work shop in the 1st ENT Conference Al-Azhar University on the $24^{th} - 25^{th}$ of MAY, 2007.

: Successfully participating and trained by work shop

in the 8th International Meeting of the Egyption ORL Socity January 9th -10th, 2008.

- : Participating and trained by work shop about Advances in Tinnitus Assessment and Treatment) FACULTY OF MEDICINE CAIRO UNIVERSITY
 - AUDIOLOGY UNIT on the $26^{th} 27^{th}$ of MARCH, 2008.
- : Successfully participating in the 2^{nd} ENT (Audiology) Conference Al-Azhar University on the $15^{th} - 16^{th}$ of MAY, 2008.
- : Successfully participating in the 3^{nd} ENT (Audiology) Conference Al-Azhar University on the $14^{th} - 15^{th}$ MAY, 2009.
- Successfully participating in a training workshop on Programs Assessment (specification - Reports) for a period of 5 hours 1 / 5 / 2013. Deanship of Quality and Accreditation Affairs, Northern Borders University, Kingdom of Saudi Arabia.
- Successfully participating in a training workshop on Establishment of quality Systems in the Academic Programs with Special Reference to its Standards for a period of 5 hours 1 / 4 / 2013. Deanship of Quality and Accreditation Affairs, Northern Borders University, Kingdom of Saudi Arabia.

: Cardio-Pulmonary resuscitation training at ARAR

CARDIOPULMONARY RESUSCITATION CENTER IN AFFILIATION WITH SAUDI HEART ASSOCIATION AND AMERICAN HEART ASSOCIATION.

Soliman Ghanem (CV)

Professional Clinical Experience:

 Pure Tone Audiometry for adult and school age children, from (250 -- 8000Hz) for air conduction via supra-aural headphone, from (500 -- 4000Hz) for bone conduction via bone conduction vibrator.

2- Speech Audiometry including:

-Speech reception threshold (SRT) using Arabic spondee words list for adults and another list for children.

-Speech discrimination scores using Arabic phonetically balanced words list for adults and another list for children.

-Speech detection threshold (SDT) if needed.

- 3- Pure Tone Audiometry for preschool age (2-5) by play Audiometry, from (250 -- 8000Hz) for air conduction via supra-aural headphone, from (500 -- 4000Hz) for bone conduction via bone conduction vibrator.
- **4-** Sound field Audiometry for those with age from 0-6 months by Behavioral Observation Audiometry and by Visual Reinforcement Audiometry for infants (6m -2 years.
- **5-** Extended High Frequency Audiometry for frequencies above 8000 Hz (10, 12, 14, 16 & 20 KHz) which is significant for early detection the effects of Ototoxic and Noise exposure.
- 6- Aided and unaided free field Audiometry for evaluation of the hearing aid functional gain.
- 7- Special test battery such as Loudness Balance Procedure, Short Increment

Sensitivity Index, Tone Decay for assessment of cochlear and retro cochlear function.

8- Immittancemetry, which includes:

- -Tympanometry (low frequency, high frequency and multi-frequency tympanometry).
- -Acoustic reflex threshold, acoustic reflex decay and Latency, which is essential for diagnosis of retrocochlear lesions.
- -Eustachian tube function tests with intact and perforated tympanic membrane.
- **9-** Hearing aid Prescription selection, fitting and verification.
- **10-** Otoacoustic emission (DPOAE, SOAE, TEOAE and OAE suppression).
- **11-** Auditory Evoked potentials including:-
- -Electrocochleography (Echo-G.) which is very important for diagnosis, assessment, monitoring and follow up of one of the most common disease in our career which is Minere's Disease.
- -Auditory Brain Stem Response (ABR) and its updated techniques such as Maximum Length Sequences and Stacked ABR which is more specific for diagnosis of retro-cochlear lesions mainly tumors.
- -Auditory Steady State Response (ASSR) which is an updated technique used for hearing sensitivity assessment which is more significant than others as its more frequency specific.
- Middle Latency Response (MLR) and 40Hz which give an idea about the integrity of the auditory pathway from the inferior colliculus to the primary auditory area which is not assessed by Echo-G, ABR or ASSR.
- P300, MMN, N400 & P600 essentials for cortical functions assessment and evaluations.

Soliman Ghanem (CV)

- **12-** Vestibular System Evaluation, which include:
- * Full History Taking.
- * General Examination.
- * Neurological Examination.
- * Local Examination (ENT).
- * Office tests.
- * Electronystagmography (ENG), caloric, gaze testing, optokinetics smooth pursuit, Saccadic tests, positioning and positional.
- * Video-Nystago-graphy (VNG).
- * Vestibular Evoked Neurogenic Potential (VENP).
- *Vestibular Evoked Myogenic Potential (VEMP).
- * Computerized Dynamic Posturography SOT.
- * Rotatory Chair Testing.
- **13-** Management of Dizzy (VERTIGO) Patient, which include:
- * Diagnosis of the causes of vertigo.
- * Treatment of vertigo, which is directed toward the cause, medical ttt, vestibular rehabilitation exercises
- **14-** Facial Nerve Studies, Electero-Neurography (NCS).

Languages:

- English : Excellent reading, writing & understanding.
- Arabic : Mother tongue.

Computer Skills:

(Excel, Word, Power Point, Chem-draw, data show & Photoshop).

Publications:

- 1- Soliman G. and AKBAR A. (2017); THE ABCC8 R1273R (G/A) AND PPARγ2 Pro12Ala (C/G) GENETIC MARKERS ARE NOT ASSOCIATED WITH TYPE 2 DIABETES; A STUDY CONDUCTED IN IN RAFHA CITY OF THE NORTHERN BORDER REGION, SAUDI ARABIA; IJBPAS, 6 (6): 1101-1111 ISSN: 2277–4998.
 - 2- Soliman G. (2022); SERUM BIOMARKERS AND NOISE-INDUCED HEARING LOSS; AIMJ March 2022, 44-48. Doi:10.21608/aimj.2022.111906.1733.
- 3- Saad M. A. and <u>Soliman G</u>., (2022); HEARING DISORDERS IN LUPUS PATIENTS; Correlation with Duration and Severity of The Disease; Egyption Rhumatology and Rehabilitation, 49:23.https://doi.org/10.1186/s43166-022-00120-6.
- 4- Wael F., Mohamed H., Ashraf A., Mahmoud A., Soliman G., Elshahat I., & Abdulkarim H. (2022); Intratympanic Injection of Dexamethasone for Management of Labyrinthitis Associated with COVID-19 Disease; (in press).
- 5- Ibrahim H. Abd-Elhmid, Yasser G. Abish, Boshra A. Zaghloul, Hossam A. Hussein & <u>Soliman S.</u> <u>Ghanem</u>; Correlation between audiological and radiological findings in otosclerosis: randomized clinical study; <u>The Egyptian Journal of Otolaryngology</u> volume 40, Article number: 65 (2024)
- 6- Ibrahim H. Abd-Elhmid, <u>Soliman S. Ghanem</u>, Hossam A. Hussein, Hayam A. Mawad, Ahmed I. Abbas, Mohamed A. Mohamed, Mohamed S. Ali; Audiological Findings in Pediatric Epileptic Patients: Case Control Study (in press).
- 7- Soliman S. Ghanem, Ibrahim H. Abd-Elhmid, Hossam A. Hussein, Hayam A. Mawad, Ahmed I. Abbas, Mohamed A. Mohamed, Mohamed S. Ali.: Cervical Vestibular Evoked myogenic potentials in patients with Parkinsons disease: Randomized control study (in press).

(All certificates upon request)