

*“PROBIOTICS STILL HAS MORE SURPRISES FOR US”
“ PROBIOTICS KILL THREE NOT TWO BIRDS WITH ONE STONE,”
Reyed M.Reyed 2005*

**CURRICULUM VITAE
Dr. REYED MOHAMED REYED**

Human Gut Microecology & Microbiota Consultant;

PhD “Probiotics Microbiology”

M. Sc., “Microbial Enzyme”

1-Current appointments:

- **Assistance Professor**, Genetic Eng. & Biotechnology Research Institute, Mubarak City for Scientific Research and Applied Technology. New Borg El-Arab, Post code 21934, Alexandria, Egypt. Tel. 03-4593421, Fax. 03459423.
- **Visiting Scientist**, Lab. Prof. Utpal Tatu, Biochemistry Department , Indian Institute of Science, Bangalore 560 012, India . Tel: 91-80-3092823
- **Visiting Scientist** , Biochemistry, Biophysics, and Bioinformatics Faculty, National Center for Biological Sciences, TATA Institute of Fundamental Research GKVK, Bellary Road, Bangalore 560065, India,

2-Home address:

Flat No. 14, Building 8 B. Area No. 7, Research House, New Borg El-Arab, Postcode 21934, Alexandria, Egypt. *phone*: Mobil: 02-0100643686. & 0166105759.

Email: reyed1970@maktoob.com & rnrkater@mail.ru & reyed@bio.la & reyed@colon.la

& rnrkater@indiatimes.com

-
- **Status**: Married with 4 children
 - **Date of birth** :21-10-1970
 - **Sex**: Male
 - **Nationality**: Egyptian
-
- **Education**:
 - PhD Microbiology “**Probiotic properties for new antibiotics resistance Bifidobacterial Strains** ” Gut research group, Dep. of Microbiology, Faculty of Biology, Kazakh National University Named Al-Farabi, Almaty , Kazakhstan. November 2005.
 - MSc Microbiology “**Studies on the Production, Preparation and Immobilization of Microbial Cyclodextrin Glucanotrasferase CGTase** ” Chemistry of Microbial and Natural

Product Dep., National Research Center, Dokki. Cairo. 1999, Microbiology Division, Botany Department, Tanta University . Tanta, Egypt.

- B.Sc. 1992, Biology (Botany) very Good ; Faculty of Science; Zagazig University, Benha, Egypt.

9- Employment work

No	From Date	To Date	Title	Employer
1	15-SEP-06	15-MAR-07	Visiting Scientist	NCBS Bangalore, India
2	01-DEC-05	12-SEP-06	Assistance Prof	GEBRI
3	15-SEP-01	01-NOV-05	PhD Scholarship	Kazakh National
4	02-DEC-99	01-SEP-01	RES. ASS.	GEBRI
5	01-JAN-94	01-DEC-99	ASS. RESERACH	NRC Dokki
6	01-MAY-92	31-DEC-93	Scholarship	NRC Radiation Technology , Naser City, Cairo

10 -Research interests:

- My interests are the microbial Ecology of the human gastrointestinal tract (GIT). What manipulate do the good bugs in the GIT have on the human and how do they cooperate with the host? How are planned positive effects talented?

- Human microecology.
- Bioinformatics, proteomics.
- Cold shock protein, Hot chock protein, Environmental stress of probiotics
- Biotechnology of Probiotics Application .
- Functional Food, Prebiotics.
- Genetically modified organisms in food production; Gene transfer in the gastrointestinal (GI) tracts of mammals;
- Bioprocess engineering; Continuous Culture, . *Bioreactors*, probiotics ,
- Disbacteriosis, probiosis , eubiosis , probiotics
- Medical Microbiology , Human Microbiota, GIT interaction , Food interaction.
- Culture dependant and Culture-independent analysis on human intestinal microbiota

• 11- Conferences & Symposiums Workshop:

١. المؤتمر السنوي الخامس للاعجاز العلمي في القرآن والسنة بجمهورية مصر العربية والذي تقيمه الهيئة العالمية للاعجاز العلمي في القرآن والسنة برابطة العالم الاسلامي بالتعاون مع جامعة المنصورة في الفترة من ١٣ ابريل ٢٠١٠ الى ١٥ ابريل ٢٠١٠
٢. مؤتمر الجزائر الدولي حول الإعجاز العلمي في القرآن الكريم والسنة النبوية الشريفة بالتعاون مع المؤسسة الوطنية لطبيبي العربي & جمعية العلماء المسلمين الجزائريين
١٣/١٤/١٥/١٦ ديسمبر ٢٠٠٩.

3. **The 6th Annual Conference Of Diabetes , Gut and Liver, The Egyptian Association for the Study of Gastrointestinal and liver (EASGLD). October 2009.**
4. **"BIOENGINEERED PROBIOTICS THERAPIES: PATHO-BIOTECHNOLOGY NOVEL APPROACH TO PROBIOTICS AS A TOOL TO ALLEVIATE ENVIRONMENTAL HEALTH HAZARDS"** under title Biotechnology Serves on Human and Environmental Health. 2nd Scientific Congress of Medical Biochemistry Department, Faculty of Medicine, Assuit University, Assuit, Egypt. March 16-17, 2009. (oral presentation).
5. Invited lecture: **ENVIRONMENTAL ILLNESS AND THEIR IMPACT ON HUMAN MICROECOLOGY"SYMPTOMS, PREVENTION AND TREATMENT"** WEEK FOR THE REGIONAL ENVIRONMENTAL PROTECTION BANHA UNIVERSITY 21- 28 -06 – 2008.
6. **Molasses as Bifidus Promoter on Bifidobacteria and Lactic acid Bacteria growing in skim milk"** REYED M. REYED, EL-DIWANY, A.I. First international Conference in Biological and Environmental Sciences, , faculty of science , Al-Masoura university, Hurgada, Egypt , March 13-15, 2008 (Oral presentation).
7. **"Bio-safety in Clinical Microbiology Laboratories"** REYED M. REYED. Asia Conference on Laboratory Bio-safety and Bio-security, Bangkok, Thailand. April 17- 19, 2007. (Oral presentation).
8. **Biosynthesis and properties of extracellular amylase by bioencapsulation bifidobatrium bifidum in batch culture (2007), REYED M. REYED.** National Conference on Enzyme applications, Feb 9- 10 , Department of Biotechnology, Kumara College of Technology, Coimbatore, India. (Oral presentation).
9. **The impact of Probiotics on Human Intestinal Microbiota for Eradication of Allergy. 2007,** Reyed M. Reyed 1st International Workshop-cum-Training Course on Molecular Medicine and Drug Research, January 16 – 30. Dr. Panjwani Center for Molecular Medicine and Drug Research International Center for Chemical Sciences, University of Karachi, Karachi- Pakistan
10. **The effect of Environmental stress response on growth and characteristics of potential Probiotic cultures"** Reyed M. Reyed and Thattai, M., 2006, IV Annual Conference of Biotechnology Society of India "Biotech -2006- Center of Cellular and Molecular Biology, Hyderabad, India, under title "over expression systems and challenges" 26th -28th , Nov. (Poster)
11. **"Biochemical Characterization of Spent Culture Supernatant-associated Polysaccharides in Bacillus Isolate"** REYED M REYED, Sahar A. Zaki, Desouky A.M. Abd-El-Haleem and Mona Elsayed. Conference the Role of Biochemistry in Environment and Agriculture from 3-4 June 2006. Cairo University. (Full paper)
12. **Biochemical methods for Differentiation between potential Probiotic indigenous Human Microbiota in their consumption of colonic food.** REYED M. R.; ZHUBANOVA A.A.; SAVITSKAYA I.S. Conference Biochemistry and Molecular Biology, April 21-25, 2006, Faculty of Medicine , Ain Shams University, from 19-21- April. Cairo, Egypt.
13. **Antibacterial resistance probiotic bacteria"** SAVITSKAJA I.S., ZHUBANOVA A.A., KABIDOLDANOVA G.ZH., REYED M. REYED. Conference 2005 Kazakhstan academy for Nutrition 30 June -1 July. (article in Russian)
14. **"Antimicrobial Resistance Among Bifidobacteria Recovered from faeces sample of human origin"** REYED M. REYED. Single author. International Scientific Conference. No.59, Faculty of Biological Science, April 21-23, 2005 Almaty, Kazakhstan. (article in Russian).

15. **“Anew selective antibiotics free medium for bifidobacteria spp. Isolated from human faecal samples”** REYED M. REYED; **Scientific Conference**. April 21-23 2004 Almaty Kazakhstan.(Article in Russian)
16. **The comparative characteristic of adhesion properties for lactobacillus, isolated from different sources, Actual problems of Ecology”** **International Symposium** 4-5.12-2003, Karaganda, Kazakhstan. (article in Russian).
17. **“Condition of Intestinal Microbiosis at persons with serviceable diseases of gastrointestinal tract”** conference under title **Actual problems of gastrointestinal tract and nutrition**, 45-46; 2003, Almaty, Kazakhstan. (Article in Russian).
18. **Quantitative detection of Lacto-flora of Human Intestines and their growth on different substrates** , Conference, 23-25 April 2003, Almaty, Kazakhstan. (article in Russian).
19. **“Immobilization of CGTase from Bacillus Amyloliquefaciens (312) and Characterization of its enzymatic properties”** **10th of Microbial Symposium** from 13-14 November 2000, Egyptian Society of Applied Microbiology.

1. **Publications:**

Molasses as Bifidus Promoter on Bifidobacteria and Lactic acid Bacteria growing in skim milk
REYED M. REYED & A.I. EL-DIWANY: The Internet Journal of Microbiology. 2008; Volume 5, Number 1.

1. **Biosynthesis and properties of extracellular amylase by bioencapsulation *Bifidobatrium bifidum* in batch culture.** REYED M. REYED, Australian Journal of Basic and Applied Sciences, 1(1): 7-14, 2007.
2. **Isolation, Identification of human autochthonous bifidobacteria and compared its growth on different natural food products** “ REYED M. REYED, Internet J. Microbiology 2007; Volume 3, Number 2..
3. **Review Probiotics : A new Strategies for Prevention and Therapy of diarrhea disease**
REYED M. REYED Journal of Applied Sciences Research . 3(4): 291-299, 2007.
4. **Novel Hybrid Entrapment Approach For Probiotic Cultures And Its Application During Lyophilization. Reved M. Reved.** *The Internet Journal of Biological Anthropology* . 2007. Volume 3 Number 2.
5. **Review “THE ROLE OF BIFIDOBACTERIA IN HEALTH ”.** Reved M. Reved
Research Journal of Medicine and Medical Sciences, January-June 2007 (14-24)
6. **Antimicrobial resistance of Indigenous human microflora’** SAVITSKAJA I.S., ZHUBANOVA A.A., KABIDOLDANOVA G.ZH., REYED M. REYED, SARSENBAEVA G.N., ORUNHANOVA G.K. *Biological Bulletin*, 2004, VESTNIK KAZNY, (article in Russian.)
7. **Probiotics: A novel approach in the management and treatment of diarrhea disease.**
Reved M. Reved. Zhubanova, A.A. , Savitskaya I.S. VESTNIK, KAZNY, *Ecological Bulletin No.1* (14); 2004, 93-103.
8. **Isolation of probiotic bacteria of Human Intestine on various nutrient media”** VESTNIK, KAZNY, *Ecological Bulletin No.1* (12); 2003, 97-100. (article in Russian).

9. **Microbial Ecology of intestines and its infringement and their functional disorder of a gastrointestinal tract**, VESTNIK, KAZNY, Ecological Bulletin No.2(11), 2002,144-149, ISSN 156-034x, index 75880, 25880, Almaty, Kazakhstan (article in Russian).
10. **Heterogeneity population's *E.coli* isolated from human intestines: Morphological and physiological variability**": VESTNIK, KAZNY, Ecological Bulletin.NO.2 (11) 2002; 82-84, ISSN 156-034x, Index 75880, 25880,Almaty, Kazakhstan (article in Russian).
11. **"Biosynthesis of Cyclodextrin Glucosyltransferase by immobilized *Bacillus amyloliquefaciens* in batch and continuous cultures"** Abdel Naby, M. A., Reyad, M, Reyad and Ahmed, F, Abdel-Fattah Biochemical Engineering Journal 5(2000) 1-9.

12. GENERAL MEDIA:

WHY WE NEED GOOD BUGS "BENEFICIAL BACTERIA" **REYED M. REYED. 2007 Voices Indian Institute of Science, 22/3/2007.Bangalore, India.**

13. EDITORIAL BOARD AND MEMBARSHIP

- **Polish Society for Probiotics and Prebiotics.**
- **Research Journal of Medicine and Medical Sciences.**
- **Journal of Applied Sciences Research.**
- **SFAE International Society of Food, Agriculture and Environment .**
- **International Society for Infectious Diseases.**
- **Membership in the American Society for Nutrition .**

14- HONOR AND AWARD

- **TRAVEL GRANT AWARD** The International Protocol Office of the **SANDIA NATIONAL LABORATORIES**. Albuquerque, New Mexico, USA, April, 2007.
- **INSA-JRD TATA FELLO WSHIP**, Centre for Co-operation in Science & Technology Among Developing Societies , 2, Chennai, Tamil Nadu Indian National Science Academy.
- Award for the **BEST YOUNG SCIENTIST** for 2002-2003 award from Super Council of Universities and Higher Institutions, Republic of Kazakhstan in international conference, which held in 11/17/2003.
- Travel grants, Egyptian Ministry of Education.
- Scholarship for PhD Medical Microbiology, International program and cooperation between Egypt and Kazakhstan (2001-2005).
- Scholarship for Master of Science (Microbiology) for 3 years from Academy of Scientific Researches and Technological Application, Cairo, Egypt. (1992-1995).

14- TRAINING COURSES:

1. From Sushi to the Snail : A journey from molecules to circuits and behavior through cellular traffic” national center for biological sciences, Bangalore, India. February 23rd & 24th, 2007, <http://www.ncbs.res.in/events/ssm2007.html>
2. Proteomics, (2007) BC 209 (JAN. 2007) 2:0, Prof., UTPAL TATU , Biochemistry Dep., Indian institute of science, Bangalore, India . <http://www.iisc.ernet.in/soi/bc.htm>
3. Task force meeting on basic research in modern biology , national center for biological sciences, Bangalore, India. October 27-28, 2006
4. Planer chromatography “Modern Instrument HPTLC/TLC”. Faculty of pharmacy, Alexandria University, Alexandria .Egypt. 14.02.2006.
5. Goethe Institute, Cairo, Deutsche courses, 9 months, January 2001 to July 2001.
6. "Modem Technology for Gene isolation and transfer» Central laboratory. Faculty of Science, Ain Shams University, from 22 to 25 Nov, 1997.
7. New trends and advanced methods in chemical analysis in environmental and industrial fields" from 17 May 1997 to 22 May 1997, Central Laboratory, Faculty of Science, Ain Shams University, Cairo, Egypt.
8. Analysis of food contamination with Heavy metals, Mycotoxins, Insecticides, Pesticides and its determination by using HPLC, GC, Atomic Absorption, and ELISA. From 8/3/1996 to 28/3/1996 and from 9/3/1997 to 29/3/1997. National Research Center, Dokki, Cairo, Egypt.
9. American University, Cairo, TOEFL 1994-1995, fund from NARB USAID project .
10. Atomic Energy Authority, Cairo, Microbiology, Scholarship, 1992-1994.

15 – **PRESENTATION AND PUBLIC LECTURE:**

1. **IMBALANCE OF HUMAN GUT MICROECOLOGY AND THE REVOLUTION OF PROBIOTICS** , 29.03.2008, Science Club with cooperation with Molecular Biology Units, Department of Botany , **Faculty of Science, Banha University** , Benha. Egypt.
2. **HUMAN INTESTINAL MICROBIOTA AND AGEING DISEASES**, Benha Culture Center , Ministry of Culture, Benha City , " Date suspended.
3. **MICROBIOLOGY AT PRESENT TIME "JOURNEY WITHIN US MICROBIOLOGICAL VIEW FOR HUMAN GUT MICROECOLOGY "** 20.02.2008 , **The Russian Center for Science and Culture , Alexandria, Egypt.**
4. **BREAST-FEEDING AND HEALTHY MICROECOLOGY IN THE GUT"MICROBIOLOGICAL VIEW WITH UNIQUE SCIENTIFIC EVIDENCE"**, 21.11.2007, Science Club, Faculty of Science, **Banha University** , Benha. Egypt

5. **ENCAPSULATION OF PROBIOTICS “CONCEPT AND APPLICATION DEVELOPMENT”**. 18.04.2007. **Division of Biotechnology, School of Bioresources and Technology**, King Mongkut's University of Technology Thonburi (KMUTT), Toong Kru, Bangkok 10140 , **Thailand**.
6. **PROBIOTIC BACTERIA AND STRESS RESPONSES" TECHNOLOGICAL APPLICATION, PROTECTION AND CHALLENGES"** 20.03.2007. **Genetic Eng. & Biotechnology Research Institute**, Mubarak City for Scientific Research and Applied Technology, **Alexandria, Egypt**.
7. **“THE IMPACT OF PROBIOTICS ON HUMAN GUT HEALTH”** 09.02.2007. Pediatrics Department, Bangalore Baptist Hospital, **Bangalore, India**.
8. **PROBIOSIS AND DISBACTEROSIS**, 22.12.2006, Department of Microbiology, All India Institute of Medical Sciences , An sari Nagar, **New Delhi, 110029, India**.
9. **“BIOTECHNOLOGY OF PROBIOTICS PROMISING AND CHALLENGING IN INDUSTRIAL APPLICATION”** 10-10-2006 National Centre for Biological Sciences, Tata Institute of Fundamental Research, GKVK, Bellary Road, Bangalore 560065, India.
10. **“GETTING TO HUMAN GUT MICROBIOTA HEALTH AND DISEASES THE “NEW” LIFESTYLE—A THREAT TO HEALTH. MARCH 2006, SLIDES “47”**. CHEMISTRY OF NATURAL AND MICROBIAL PRODUCT DEPARTMENT, NATIONAL RESEARCH CENTER, DOKKI, CAIRO, EGYPT.
11. **BIOLOGICAL AND BIOCHEMICAL ROLES OF PROBIOTICS “ BIOFUNCTIONAL PROSPECTIVE”** Biochemistry Department, NATIONAL RESEARCH CENTER, Dokki, Cairo, Egypt. April 2006.
12. Seminar on **“ NUTRITION IN HEALTH AND DISEASE”** Thursday 27 April, 2006. lecture under title **“Human colonic food”** Food Science and Nutrition Department, NATIONAL RESEARCH CENTER, Dokki , Cairo, Egypt.
13. Invited Lecture” **FUNCTIONAL FOOD** “ in Conference the Role of Biochemistry in Environment and Agriculture from 3-4 June 2006. Cairo University Egypt

16- COMPUTER STUDIES:

1- Management Information Systems (FEB-MAY 1999) with grade EXCELENT, Certificate award form Arab Institute, Member of *UNUISCO* (F.A.T.S) in Cairo, Egypt.

- a) Introduction to Computers
- b) Operating System DOS.
- c).Basic programming and workshop.
- d) Application on ready-made software

2- Corel WordPerfect Suite 8

3. Visual-Xsel 2000 (for diagrams, analyses and statistics after industry standard. The Weibull-Distribution.

17 - PROJECTS

- Participate in three National projects fund from Academy of Science and Technology application:

A) Egyptian Algae and their technological Application (1995- 1999) Extraction of Acid extractable Polysaccharides (soluble and insoluble) & Diagnostic estimation for extractable Polysaccharides as coagulant for blood bleeding.

Manitol estimation & Agar extraction & Laminarine extraction & Glycoprotein Extraction & Estimation of Total Carbohydrate & Extraction of Alkaloids. (Screening in different seasons) .

B) Production of Lactic acid from Lactic acid bacteria.

- "Production of Microbial Cyclodextrin Glucosyltransferase " from 1999-until to Join Mubarak City for Scientific Research
- Project between Gut Research Group, Dep. of Microbiology, and Hospital № 12 Almaty City Kazakhstan, gastrointestinal tract department “dysbacteriosis analysis” 2002-2005.

18- SCIENTIFIC SKILLS

- Exposure to all aspects of the scientific process including preparation of grant reports , peer reviewing of funding applications, and initiation of collaborations. I have maintained abroad and up to date knowledge of biotechnological and molecular biology techniques and instrumentation.
- Preparation of all kind of perfume and fragrance
- Computer maintenance and software installation

19 - MEDICAL SKILLS

- COMPREHENSIVE DIGESTIVE STOOL ANALYSIS (CDSA)
- CELIAC PROFILE
- HELICOBACTER PYLORI STOOL ANTIGEN (HPSA) TEST.
- COMPREHENSIVE PARASITOLOGY PROFILE
- PANCREATIC ELASTASE 1
- YEAST CULTURE STOOL TEST
- COMPLETE ANALYSIS (URINE, STOOL, BLOOD).
- MICROBIOLOGICAL BLOOD, STOOL AND URINE ANALYSIS.
- ELISA
- PCR.
- DYSBACTERIOSIS ANALYSIS (URINE & STOOL)

20 - General

- Egyptian driving license.

21. SKILLS AND TECHNOLOGICAL PROFICIENCY

1. Soluble Enzyme methodology and Immobilized Enzyme Technique.
2. Microbial Biotechnology and Enzymology
3. Thermodynamic of Enzyme.
4. Purification of Enzyme and Protein.
5. Cell Immobilization.
6. Continuous Production of Enzyme
7. ANTIBIOTIC SENSITIVITY TESTS (MIC):
 - ✚ DISK,
 - ✚ AGAR PLATE
 - ✚ BROTH TUBE METHOD
8. Diagnostics of a dysbacteriosis of intestines.
9. Studying Stools Quantification of bacterial groups within human fecal flora.
10. Definition of a principal cause of a dysbacteriosis of intestines.
11. Ways of correction of a dysbacteriosis of intestines.
12. Revealing a dysbacteriosis of intestines (clinically, микробиологически)
13. Medical treatment for Gut dysbiosis.
14. Patient Aspirates Gastric and Duodenal Material from patients.
15. Comprehensive Urine Analysis and Interpretation
 - ✚ Yeast metabolites in the Urine.
 - ✚ Yeast and Tartaric Acid Toxicity.
 - ✚ Arabinose, Yeast as a biochemical indicator of invasive candidiasis.
 - ✚ VMA chromatographic analysis.
16. Continuous culture Microbiota
17. Blood Tests for *H.pylori*
18. Methods test for coliforms
19. Clinical Microbiology.
20. Clinical Biochemistry.
21. Semen Analysis.
22. Phenotypic methods (cultural dependent analysis of gut Micro-Ecosystem)
 - ✚ Morphological analysis and Microscopic analysis of probiotic microbiota.
 - ✚ Physiological analysis Growth characteristics of Autochthonous Microbiota.
 - ✚ Biochemical Assimilation and fermentation patterns for indigenous Microbiota.

✚ Fatty Acid Methyl Ester (FAME) analysis .

23. Experimental laboratory Animal.
24. Bioreactors continuous production of enzymes by using fixed and fluidized packed beads
25. Sit Directed Mutagenesis.
26. Bioreactors Biostat Q (Germany)and Bioflow (USA).
27. HPLC, GC, Atomic Absorption, and ELISA
28. Molecular biology (PCR & DNA RESTRICTION ANALYSIS & Analyze electrophoresis gels & protein analysis : 2-D Polyacrylamide Gel Electrophoresis, Protein profiling Sodium Dodecyl Sulphate – Poly Acrylamide Gel Electrophoresis of cellular proteins.
29. Plasmid Profiling.
30. Automated Blood Counting .

22- SUPERVISOR: 3 THESIS (2 *PhD* and 1 *MSc*)

Phd (gut poultry and probiotics)_Alexandria university

Phd (microbial enzymology) zagazig university

Msc cancer and human gut microbiota(Tanta cancer research institute)

23- GENERAL LECTURE

١. صحة المرأة الانجابية (منظوراً بيولوجياً جديداً) : مركز اعلام برج العرب بالتعاون مع قصر ثقافة برج العرب الجديدة ٨٠٢٠٢٠٠٩ .
٢. الاعجاز العلمى فى التداوى بغذاء النبى : النادي النسائى بجمعية تنمية المجتمع المحلى برج العرب الجديدة الاسكندرية . ٤٠٣٠٢٠٠٩ (٨ محاضرات نصف شهرية).
٣. الاسس العلميه و الطبيه الغذائيه فى القران الكريم والطب النبوى: ا لجمعية الشرعية لتعاون العاملين بالكتاب والسنة المحمدية برج العرب الجديدة الاسكندرية مصر ابتداء من ٠٦٠٣٢٠٠٩ محاضرة اسبوعية الخميس من كل اسبوع .
٤. انفلونزا الخنازير والاعجاز العلمى فى القران الكريم من تحريم اكل لحم الجوارح : مسجد نور الايمان مدينة برج العرب الجديدة – الاسكندرية – مصر ٢٠٠٩-٠٥-١٤ .
٥. انفلونزا الخنازير والاعجاز العلمى فى القران الكريم من تحريم اكل لحم الجوارح: لجمعية الشرعية لتعاون العاملين بالكتاب والسنة المحمدية برج العرب الجديدة الاسكندرية مصر ٢٠٠٩-٠٥-١٥ .