

Curriculum Vitae

Professor Doctor Anam Rasheed Abdul Razzak Al-Salihi ألاستاذ الدكتور أنعم رشيد عبد الرزاق الصالحي

الصالحي Al-Salihi الصالحي

Name: Anam Rasheed Abdul Razzak

أنعم رشيد عبد الرزاق

Birth date and Place: Baghdad 1955

Nationality: Iraqi Country: Iraq

Scientific Rank: Professor of Anatomy, Histology & Embryology

Sub-specialty – Embryology, Histochemistry

Retired on his demand on 2016

<u>Last Academic Post:</u> Professor of Anatomy, Histology & Embryology

College of Medicine - Al Nahrain University

Ministry of Higher Education and Scientific Research / Iraq.

Correspondence:

• E-mail: anamalsalihi2015@yahoo.com. (Personal).

• Website: http://www.geocities.com/anamsalihi

• Phone: Mobile: <u>00962 795147941</u> current phone number & WhatsApp +964- 07901390207 phone number in Iraq

Academic Degrees:

- <u>Ph.D. (Neuro-embryology)</u> 1995, College of Medicine, Al-Nahrain University. Thesis: Some aspects of developmental dynamics and histogenesis in the dorsal metencephalic anlage. Standing: Excellent.
- <u>Diploma (Cryo methods in electron microscopy)</u> 1989 Seefield Austria
- M.Sc. (Anatomy, Histology & Embryology) 1986, College of Medicine, University of Baghdad. Thesis: Histo-enzymatic studies in Duchenne muscular dystrophy. Standing: Excellent.
- <u>M.B.Ch.B., 1979</u>, College of Medicine, University of Baghdad, the First graduate.

(Copies of transcripts can be provided on request)

Previous administrative posts:

- Dean High Institute of Infertility Diagnosis & Infertility Treatment- Al Nahrain University. 2006-2013.
- Assistant Dean for Scientific Affairs College of Medicine Al-Nahrain University, Baghdad, Iraq. 2002-2005.
- Acting Dean Iraqi Medical College (later Al-Nahrain College of Medicine)
 Baghdad, Iraq. 2003
- Chairman of the Department of Human Anatomy College of Medicine Al-Nahrain University, Baghdad, Iraq. <u>1994-2006</u>
- Moderator of the Department of Human Anatomy College of Medicine Al-Nahrain University, Baghdad, Iraq. <u>1988-1994</u>
- Teaching staff member of the Department of Anatomy College of Medicine –University of Baghdad, Iraq. 1988

Publications:

List of publications in chronological order is in (Appendix I). They include research work, original articles, editorials, review articles, case reports and books. The publications are in scientific peer reviewed journals in the fields of specialty. They include:

Total of 103 articles

- 1. In English are 83 articles
- 2. In Arabic 16 articles
- 3. Multimedia 4 via multimedia means

Supervision of Postgraduate studies:

Supervising M.Sc., Ph.D. candidates, in the fields of Anatomy, neuroanatomy, Embryology, Histology, Pathology, Biochemistry, cell biology, Medical engineering, assisted reproductive technologies and clinically oriented anatomy. They include medical postgraduate, Dentistry graduate and number of post graduate students in other disciplines. Refer to Appendix(II) for details.

The total <u>number is 79</u>

- 30 are Ph.D. studies
- 40 are M.Sc. studies
- 9 studies of the Iraqi Board of Medical Specializations.

Scientific Participation:

- 1. Medical & Scientific associations memberships
 - Member of American Muscular Dystrophy Association (MDA) since 1988
 - Member of American Histochemical Society-since 1998.
 - Member of the Iraqi Medical Association. since 2000
 - Member of the American Association for Clinical Anatomists (AACA) since 2005.
- 2. Member of the editorial board of the following journal:
 - Iraqi Medical Journal/Iraqi Medical Association
 - Iraqi Journal of Medical Sciences/Al-Nahrain College of Medicine
 - National Journal of the Iraqi colleges of Dentistry/College of Dentistry/University of Baghdad
 - Journal of Basic Medical Sciences./College of Medicine/Al-Mustansyria University
 - Iraqi Journal of infertility & embryo researches.
- 3. Scientific conferences: Participating in (44) local and international scientific conferences in the fields of specialization. Participation include, research papers contribution, organization and scientific committee membership, poster presentation, symposium membership and attendance. Of the regular participations are:
 - Scientific Conferences of Medical Colleges .
 - Conference of Al-Nahrain College of Medicine/Baghdad, Iraq.
 - The International Conference of Anatomists / Turkey, 2004
 - Congress of the European Federation of Neurological Societies EFNS-last one Athens, Greece, 2005.
- 4. Member of the supervising scientific committee of the Medical Research Center –Al-Nahrain College of Medicine-1989-2005.
- 5. Moderator and member of the scientific committee of the Iraqi council board of Medical specialization (Clinical and applied anatomy) since 1998.

- 6. Member of the examining committee for The Prize for medical graduates- 1995-1997.
- 7. Member of candidate enrolment committee of Al-Nahrain University 1998-2004.
- 8. Member of examining committees of Ph.D. and M.Sc. candidates in Anatomy, neurophysiology, experimental pharmacology, clinical biochemistry, oral histology, orthodontics and oral pathology.
- 9. Member of the Committee of the Philosophy of Science/ Bait Al-Hikma, Baghdad, Iraq 2001-2003.
- 10. Member of the editorial board of the Encyclopedia of Arab and Muslim Scientists ALESCO 1999.

Scientific Achievements:

- 1. Invention of patented drug for immunotherapy of cancer. 1992/1/15/2836, Iraqi classification No.6, International classification (61K).
- 2. Member and moderator of the foundation committee of the Fellowship of the Iraqi Board of Medical Specialization (Clinical and Applied Anatomy)-1998
- 3. Establishment of Histochemistry and Myopathy Laboratory 2000.
- 4. Invention of "Ibin Al-Nafees Method" for the vascular injection of anatomical specimens. 2002. Patented by The Iraqi Board for standards and quality control.
- 5. Nominated as the "Distinguished Professor" of Al-Nahrain College of Medicine /Al-Nahrain University for the year 1999.

Research Fields:

- 1. Histochemistry: enzyme histochemistry, quantitative histochemistry, affinity cytochemistry.
- 2. Experimental and molecular embryology
- 3. Cryo-methods and cryopreservation.
- 4. Myopathies and muscle histochemistry
- 5. Neuroanatomy and neurohistology.
- 6. Computer assisted morphometry.
- 7. Applied Histochemistry, in pathology, physiology, dentistry and biochemistry
- 8. Physical Anthropology and its applications
- 9. Basic cancer research, molecular probes and tumor markers.

Teaching Activities:

- 1. Medical undergraduate studies: since 1987 participated in teaching activities which include instruction, lecturing, tutoring and practical demonstration in the fields of specialization:
 - Gross anatomy
 - Neuroanatomy
 - Embryology
 - Histology.
- 2. Postgraduate studies: Teaching medical postgraduate candidates of M.Sc., PhD, and Medical specialization fellowship (Iraqi Board and Arabic Board) the following topics:
 - Gross anatomy
 - Neuroanatomy
 - Histochemistry
 - Embryology
 - Radiological Anatomy
 - Cross sectional anatomy
 - Clinical and applied anatomy
 - Physical anthropology.
- 3. Advanced topics teaching
 - Ultra-histochemistry
 - Cryology
 - · experimental embryology and teratology
 - laboratory techniques and research methods
- 4. Special courses of:
 - Anatomy for artists, Fine Arts Ph.D. candidates.
 - Functional Anatomy and kinesiology for athletes.
 - Anatomy for students of Medical Engineering.

Clinical Activities:

- House medical officer (internship). Medical City Teaching Hospital, Baghdad Iraq.1979-1980
- Senior house officer, Internal Medicine and Coronary Care; Al-Mansoor Hospital; 1980-1983.
- Myopathy clinic/Medical City/Baghdad/<u>1985-1987</u>
- Muscle Biopsy & Histochemistry Laboratory- <u>1989-2003</u>.

Other Fields of interest:

- 1. Medical education and teaching of clinically oriented anatomy
- 2. Physical anthropology and human evolution.
- 3. Philosophy of science, ethics and epistemology.
- 4. History of medicine, particularly Islamic medicine.
- 5. Correlative neuroanatomical and mystical research.
- 6. General public education regarding muscle diseases and general scientific knowledge.

Updated 14/11/2024