

Curriculum Vitae

Personal Data:

Raed Zaky Aljazzar
Gaza Strip – Palestine
r.aljazzar@hotmail.com
00970-8-2858514 / mobile: 00970-599-543426
16/1/1971
Rafah - Palestine
Palestinian
Married, 6 children
907068373

Name:
Mailing Address:
E-mail:
Tel & Mobile:
Date of Birth:
Place of Birth:
Nationality:
Martial Status:
ID. No.

Education

Okt.04- Feb. 05	Post doctorate at the University of Marburg At the department of neuroscience
Apr.2000-Dec.20	PhD in The medical physics and MRI Entitle thesis "A detailed description of the backbone dynamics of the bile acid binding protein ILBP and its complex taurocholate studied at three magnetic resonance field Strengths"
March.2000	Exam as a medicine physicist and nuclear medicine Diploma thesis with the title: Optimization of the acquisition-parameter of the dual- Head-gamma-camera at the department of nuclear Medicine (Using Positron Emission Tomography PET with Gamma Camera).
Sep.1998-Sep199	physics department in Frankfurt Basic study period
April 1997 1988	Secondary Certificate in Science From Beir Al Sabaa secondary school in Rafah

Work

Experience:

Feb. 2004- Sep.2004	as a manager in the "Deutsche Bank" in Frankfurt
March 2005- sep. 2011	As lecturer at Al-Azhar university for the following subjects: 1 Physics of Radiotherapy 2 Radiation protection

- 3 Nuclear medicine
- 4 Magnetic resonance imaging MRI
- 5 Radiobiology
- 6 Physics of Ultrasound
- 7 General Medical physics
- 8 Principle of Health Management

As a lecturer in the Palestinian Board for radiology for the
Following subjects:

June 2009 - now

1. MRI
2. Nuclear medicine
3. Ultrasound

Publications:

R. Aljazzar, and W. krannert

1. Optimization of the acquisition-parameter of the dual- Head-gamma-camera at the department of nuclear Medicine (Using Positron Emission Tomography PET with Gamma Camera). Zeitschrift der Nuklear Medizin; 1999, Ulm
2. A detailed description of the backbone dynamics of the bile acid binding protein ILBP and its complex taurocholate studied at three magnetic field strengths. Submitted Publications.
3. A Comparative study of CSA-values of the Ileal Lipid Binding Protein (ILBP) and the RNase T₁ independent with their structures at three different fields strengths. Submitted Publications.

Current research

4. Oculomotor Functions and Self-Motion Perception in the Elderly; In cooperation with Marburg university; Germany
5. Storage of the Radio active waste in Gaza Strip
6. The relationship between Breastfeeding and breast cancer
7. A comparative study of the eye reflex in different age period In cooperation with the IT department at Al-Azhar University

Special skills:

- Using Computer (Windows, Microsoft Office, Internet, Typing, Photoshop, Mathlab, Unix, Linux)

Languages:

- Arabic – mother Lang.
- German – Very Good
- English - Good

jobs:

1. march 2005- June 2007 as a Asse. Professor at Al- Azhar University at the Department of applied science
2. march 2007- June 2015 as a director general of prince naif center for radio diagnosis and radiotherapy- MOH
3. June 2015 – now as a director general of Palestine Standards Institution and general director of industry