CURRICULUM VITAE

PERSONAL INFORMATION

Hoda Nagui Mohamed Abdelwahab Anwar

22 Street number 106 – Corner of street number 161

Maadi – Cairo - Egypt

**** 002 02 25253194 **** 002 0122 380 3523

hoda.nagui@gmail.com

Sex: Female | Date of birth: 21/06/1986 | Nationality: Egyptian

WORK EXPERIENCE

27.11.2016 – till now Assistant lecturer of Nuclear Medicine

University Hospital – Cairo University (Kasr Al-ainy Hospital)

22.08.2012 - 30.07.2015

Resident of Nuclear Medicine

University Hospital – Cairo University (Kasr Al-ainy Hospital)

01.03.2011 – 29.02.2012 Medical Intern

University Hospital – Cairo University (Kasr Al-ainy Hospital)

EDUCATION

30.07.2012– 30.07.2015 Masters of Nuclear Medicine

Faculty of Medicine – Cairo University

Final grade: Excellent

Thesis title:

" The value of different 18F –FDG PET/CT baseline measurements in predicting response to chemo-radiotherapy in advanced NSCLC " .

09.2004 – 12.2010 M.B., B.Ch. (Baccalaureate of Medicine and Surgery)

Faculty of Medicine – Cairo University

Final grade: Excellent with honours

01.09.1990 – 01.06.2004 Deutsche Reifepruefung (Abitur)

Deutsche Schule der Borromaerinnen – Cairo - Egypt

Final grade: 1,3

TRAINING

01.08.2015 – 30.09.2015 Clinical Observership

Heidelberg University Hospital – Heidelberg - Germany

Department of Nuclear Medicine

15.04.2012 – 15.07.2012 Clinical Observership

Heidelberg University Hospital – Heidelberg – Germany

Department of Radiology

08.07.2009 – 21.07.2009 Clinical Observership

Hamad Medical Corporation - Doha - Qatar

Department of Radiology

Innsbruck University Hospital – Innsbruck – Austria

Department of Radiology

PERSONAL SKILLS

Arabic

Mother tongue(s)

Other languagesGerman: FluentEnglish: Fluent

· French: Good

Job-related skills

Senior resident of the Nuclear Medicine unit in Kasr Alainy hospital:

- Leadership (was responsible for a team of 5 nuclear medicine residents and 15 rotating residents)
- Good communication skills gained (communication between residents and senior staff members)
- Teaching junior colleagues and interns
- Planning work schedules
- Management of any urgent work defect
- Good command of administrative work

Computer skills Preparation of oral and poster presentations:

Good command of Microsoft Office[™] tools

ADDITIONAL INFORMATION

Presentations

10.2015 Poster Presentation:

" The value of different 18F-FDG PET/CT baseline measurements in predicting response to chemo-radiotherapy in advanced NSCL."

European Association of Nuclear medicine (EANM) Conference, Hamburg, Germany.

03.2015 Oral Presentation:

"Correlation between different 18F-FDG PET/CT quantitative parameters and

response to therapy in patients with Non-small cell lung cancer ".

Egyptian Society of Nuclear Medicine Specialists (ESNMS) Conference, Hurghada, Egypt.

| Conferences 10.2015 | European Association of Nuclear Medicine (EANM), Hamburg, Germany. |
|---------------------------------|---|
| 03.2015 | Egyptian Society of Nuclear Medicine (ESNMS), Hurghada, Egypt. |
| 12.2014 | Radiological Society of North America (RSNA), Chicago, USA. |
| 03.2014 | Egyptian Society of Nuclear Medicine (ESNMS), Sharm el Sheikh, Egypt. |
| 12.2013 | Radiological Society of North America (RSNA), Chicago, USA. |
| 05.2013 | 13 th Annual Conference of the Department of Radiology, Faculty of Medicine, Cairo University "PET/CT in Focus", Cairo, Egypt. |
| 04.2013 | 44th Congress of Egyptian Society of Radiology and Nuclear Medicine, Cairo, Egypt. |
| 11.2012 | Radiological Society of North America (RSNA), Chicago, USA. |
| 11.2011 | Radiological Society of North America (RSNA), Chicago, USA. |
| 07.2007 | Meeting of the Nobel Laureates, Lindau, Germany. I was honoured to present Cairo University to attend the meeting and was the youngest participant among 600 young scientists from around the world. The meeting was about physiology and medicine. |
| Seminars and Courses 05.2015 | ITP-ICH/ Good Clinical Practice Training Workshop, Cairo, Egypt. |
| 07.2011 | ILS (immediate life support) provider course of the European Association Council |
| 07.2003 | Course: "Von der Netzhaut ins Bewusstsein" (From the retina into the consciousness), Max-Planck Institute, Marburg, Germany. The course was in context of the "Student's' Academy" Program, which is funded by the German Ministry of Education and Research. Together with 14 other German high school students, who were, like me, recommended by their schools to take part in the course, we performed functional MRI brain scans and interpreted them. |
| Awards 12.2002 | First place in the writing competition of the Association of German Teachers Abroad "Verband Deutscher Lehrer im Ausland". Essay Title: Famous Graduates of German Schools "Berühmte Ehemaligen". |