

Curriculum Vitae

PERSONAL INFORMATION:

Name: Salma Mohammad Taha Esmaeil

Sex: female.

Date of birth: 21/10/1980.

Place of birth: Egypt, Assuit.

Nationality: Egyptian.

Marital state: Married.

For Correspondence:

Address: Department of cardiology, Assuit University
Teaching Hospital, Assuit, Postal Code 71111, Egypt;
Division of cardiology, Citta Della Salute e Della
Scienza, Corso Bramante 88,10126, Turin, Italy.

• E-mail: salloooomy@yahoo.com

Esmaeil.salma@gmail.com

Meshmeshaya11@yahoo.com

Phone: Home: +20-88-2080960.

Mobile: +20-1003329108;+393895705195.

Fax: +20-88-2356753.

<u>Current Position:</u> Lecturer, Department of cardiology,
 Assuit University Hospital, Assuit, Egypt; Cardiology.

QUALIFICATIONS:

- -Medical doctorate degree in interventional cardiology : 2016 (Egypt); 2015 (Italy). Title of the Thesis " Impact of Residual Coronary Artery Disease in Patients Undergoing TAVI: Multicenter Study".
- M.Sc. in cardiology "v. Good", (2009)
 Title of the essay is "strain rate tissue Doppler imaging, current value and future prospectives",
 Faculty of medicine, Assiut University.
- M.B.B.Ch. of Medicine and General Surgery "excellent with honor", (2004), Faculty of medicine, Assuit University.

TRAINING POSTS:

- -Feb. 2016- Present: Lecturer of cariology, Assiut university hospital, Egypt.
- -April 2014-October 2015: Cardiology fellow in Turin, Italy.
- Feb. 2009 Jan 2016: Assistant Lecturer.
- March 2006 Feb. 2009: cardiology Resident:

In the department of cardiology, Assuit University Teaching Hospital, (The largest tertiary medical center in Upper Egypt).

Summary of duties:

- Responsible for management of patients in the Department of cardiology: attending out-pt. clinic, admission of patients, caring for pts. in CCU, doing echo-examination in the echocardiography unit, precath, preparation, performing and different diagnostic and therapeutic cardiac assisting in interventions (diagnostic coronary angiography, precutaneous coronary intervention precutaneous mitral balloon valvuloplasty, Pulmonary valvuloplasty pacemaker implantation), TAVI, intraaortic balloon insertion and ventilator management.

- March 2005 - February 2006: Internship:

One year training at Assuit University Teaching Hospitals: (The tertiary hospital of the Upper Egypt, 2000 beds).

Summary of duties:

- Rotations every 2 months between different specialties: General Surgery, Internal Medicine, Gynecology & Obstetrics, Pediatrics, Accident & Emergency and Anesthesia.
- Basic training in different branches of medicine.
- By the end of the Pre Registration period, the Egyptian Medical Syndicate registered me as a Medical Practitioner on the first of March 2006.

ACADEMIC EXPERIENCE:

- Regular meetings and conferences, research studies were attended and arranged during 3 years of residency.
- Helping in teaching of Medical students with regular rounds,
 lectures preparation and regular clinical training supervision.

CONFERENCES:

- The Delta-c project on cardiovascular disease prevention 2007.
- The annual conference of thrombosis and hemostasis 2008, 2009,2010.
- The international day of hypertension 2008 & 2009.
- The Cardioalex conference of the Egyptian society of Cardiology 2010.
- European society conference in Paris 2011.
- Cardioegypt 2011.
- XXVII,XXVI Giornate Cardiologiche Torinesi in Turin 2014, 2015.
- GISE 2015 (speaker 2 abstract presentations).
- European society conference in Rome 2016 (Abstract presentation).
- CardioEgypt 2017 (2 presentations).

FUTURE PLANS:

- Working abroad in interventional cardiology (structural and coronary).
- Interested in congenital branch (echo, foetal echo and catheterization) and cardiac intervention.
- Training in pediatric cardiology.

LANGUAGES AND IT EXPERIENCE:

- Arabic.
- English.
- Italian (level A2).
- French (Basics).
- Advanced Computer skills.

LEISURE ACTIVITIES:

- Reading.
- Walking.
- Traveling and site seeing.
- Sewing.

Reviewer:

- Some medical journals

List Of Publication:

- Impact of residual coronary artery disease on patients undergoing TAVI:A meta-analysis of adjusted observational studies.
- Management of multivessel coronary disease in STEMI patients: A systematic review and meta-analysis.
- Effect of Gender After Transcatheter Aortic Valve Implantation: A Meta-Analysis.
- Meta-analysis of Randomized Controlled Trials and Adjusted Observational Results of Use of Clopidogrel, Aspirin, and Oral Anticoagulants in Patients Undergoing Percutaneous Coronary Intervention.
- Meta-Analysis of the Usefulness of Mitraclip in Patients With Functional Mitral Regurgitation.
- Accuracy of intravascular ultrasound and optical coherence tomography in identifying functionally significant coronary stenosis according to vessel diameter: A meta-analysis of 2,581 patients and 2,807 lesions.
- Meta-analysis of Comparison Between Self-Expandable and Balloon-Expandable Valves for Patients Having
 Transcatheter Aortic Valve Implantation .

REFERENCES:

Dr.Claudio Moretti, MD, Ph.D.

Head of cathlab, Citta della Salute e della Scienza, Turin university, Italy.

Corso A.M.dogliotti,14,10126,Turin,Italy

e-mail:drclamore@gmail.com

Office:+390116336023

Prof. Yehia Taha Kishk, M.D.

Professor of cardiology.

Faculty of Medicine - Assuit University

Assiut University Building, Assuit-Egypt 71111

e-mail: ytkishk2002@yahoo.com

H (+20-88) 2317667

M (+20-12) 3971269

Prof. Salwa Roshdy Demitry, M.D.

Professor of cardiology .

Faculty of Medicine - Assuit University

Assiut University Building, Assuit-Egypt 71111

e-mail: salwademitry@yahoo.com

H (+20-88) 2334133

M (+20-12) 3971267

Signature :

Salma Taha