
Curriculum Vitae

Personal Details

Name: Nermin Ahmed Ibrahim Elsayed Osman



Date of Birth: 28/3/1987

Country of Birth: Egypt

Job: Assistant Lecturer in Biomedical informatics & Medical Statistics Department, Medical Research Institute, Alexandria University

Job Address:

165 El Horreya Avenue, Al Hadara, Alexandria, Egypt. P.O. Box 21561

Home Address:

Smouha, EL Shorta buildings beside the entrance of faros university- Abou Shabana tower -Floor 7- Apartment 701, Alexandria.

Mobile: +201004073100

Research Website:

https://www.researchgate.net/profile/Nermin_Osman3?ev=hdr_xprf

E-mail: nerminahmed@alexu.edu.eg
nermin_ahmed80@yahoo.com

Affiliation

Medical Research Institute, Alexandria University.

Scientific Degrees

B.Sc. of Medicine, Faculty of Medicine, Alexandria University, 2010.

Master degree in biomedical informatics& Medical statistics, 2016.

Job Experiences:

- Trained as House Officer in Alexandria University Hospitals, 2010-2011.
- Worked as General Practitioner in Amoroso Health Center, March-September 2012.
- Worked as a Demonstrator in Bioinformatics& Medical Statistics Department, Medical Research Institute, Alexandria University since September 2012.
- Recently promoted to be an assistant lecturer.

Appointments:

- Teaching assistant in Biomedical informatics& Medical Statistics Department.
- Member of Egyptian Nutrition and Health Coaching Association.
- Member of Medical Association for Study and Management of Obesity.
- Member of Medical Research Group, Egypt.
- Quality assurance coordinator in Quality assurance unit of Medical Research Institute.

Publications:

Conference paper: Visual and Topographic Outcomes of Intracorneal Rings after Primary Keratoconus and Post-LASIK Ectasia, World Cornea Congress VII, April 2015

<http://wccvii.abstractsnet.com/acover.wcs?entryid=0085>

Full Manuscript: Keratoconus Correction Using a New Model of Intrastromal Corneal Ring Segments, Journal of Cataract and Refractive Surgery, March 2016

[http://www.jcrsjournal.org/article/S0886-3350\(16\)00138-3/abstract](http://www.jcrsjournal.org/article/S0886-3350(16)00138-3/abstract)

Qualifications:

- * Data Entry, Mining and Management
- * Sample Size Calculation and Power analysis using NCSS program
- * Statistical analysis using IBM SPSS statistical package software
- * Roc- curve and regression analysis using Med-Calc and Minitab programs
- * Designing Questionnaires and assessing the validity and reliability
- * Systematic review and Meta-analysis using STATA program
- * Proper writing a scientific paper
- * Selecting the proper research methods in research projects
- * Critical appraisal of different research method

Languages:

Arabic: Native

English: Fluent

French: Basic

References:

1- Prof. Dr. Fayek Salah Elkhwsky

Prof., Head Dep. Biomedical Informatics and Medical Statistic

Mobil no: +2 0 100 662 7954

Email: felkhwsky@alexu.edu.eg

2- Dr. Nizar Abdelfattah

Senior, Postdoctoral research fellow at Doheny Eye Institute, UCLA, Los Angeles

Mobil no: +1 (202) 6178422

Email: nsaleh@doney.org