

Ghada A. Abu Sheasha

Phone: 0111141477779

e-mail: gsheasha@yahoo.com, ghada.elsayed@alexu.edu.eg

Personal Information

Name	Ghada Ahmed Abu Sheasha
Date of birth	14 December 1978
Gender	Female
Nationality	Egyptian
Address	37 Elfath st, Felming Alexandria. Egypt
Marital Status	Married, has an eleven-year old daughter and eight-year son

Educational Background

- 2001** MB BCh, Faculty of Medicine, Alexandria University, Egypt
- 2008** Master degree, Community Medicine and Public Health department, Faculty of Medicine, Alexandria University
- 2008** Certificate of completion for attending and actively participating in the training program "Research Methods for Guiding Policy and Evaluation with Special Application to Population and Health" at the Social Research Center of the American University in Cairo.
- 2013** Ph.D degree, Biomedical Informatics and Medical statistics, Medical Research Institute, Alexandria University

Career Profile

- 2002-2003** House Officer at Alexandria University Hospitals
- 2003-2009** Demonstrator of Medical Statistics, Department of Bioinformatics and Medical Statistics, Medical Research Institute, Alexandria University
- 2008-2013** Assistant lecturer of Medical Statistics, Department of Biomedical Informatics and Medical Statistics, Medical Research Institute, Alexandria University
- 2013-** Associate Professor of Medical Statistics, Department of Biomedical Informatics and Medical Statistics, Medical Research Institute, Alexandria University

Ghada A. Abu Sheasha

Phone: 0111141477779

e-mail: gsheasha@yahoo.com, ghada.elsayed@alexu.edu.eg

Practical Experience

Biostatistics

I have performed statistical analysis for data compiled by medical researchers (physicians, nurses and pharmacists) in their healthcare settings as hospitals and ministry of health affiliated health centers as well as data for public health research.

Teaching and Training Skills and Experience

Lectures and practical sessions on the following topics:
training and teaching post graduate students on the following topics:

- Basic statistics
- Intermediate statistics (Statistical evaluation of diagnostic tests)
- Regression course
- Survival analysis
- Health Economics

Workshops

- Analysis of research results
- Evidence based medicine
- Evidence based clinical guidelines
- How to write a research protocol
- Principles of Research and Proposal Writing
- Data analysis and scientific writing
- Medical research Methodology and proposal writing
- Statistical Process Control (SPC) for Healthcare Quality Management

Post-doctoral Education Experience

(May 2015)	15.071x: The Analytics Edge
(April 2014)	Data analysis and statistical inference
(August 2014)	The Data Scientist's Toolbox
(August 2014)	English Composition I: Achieving Expertise
(August 2014)	Crafting an Effective Writer: Tools of the Trade (Fundamental English Writing)
(August 2014)	R-programming
(November 2013)	Writing in the sciences
(February 2014)	Fundamentals of Clinical trials
(September 2009)	Capability analysis

Ghada A. Abu Sheasha

Phone: 0111141477779

e-mail: gsheasha@yahoo.com, ghada.elsayed@alexu.edu.eg

Language Skills

Fluent in both English and Arabic

Computer Skills

MS Word

SPSS

Minitab

Power Point

MedCalc

R-programming

Excel

NCSS

Revman

Conference abstracts

1. Kandil N, Abu Sheasha, G Khalef, A, Labouta I. **“Evaluation of Pharmacist Clinical Intervention to Optimize Treatment of Gastritis in the Emergency Department.”** Abstract accepted for poster presentation at the Third international Conference for Improving Use of Medicines 2011
2. Ibrahim Labouta, Akram Fayed, Ghada Abu Shesha, Mohamed Mosly, Nahla Kandil, Abeer Hassan, Muhammad Zaitoun “. An Evaluation of A Clinical Pharmacist Directed-Intervention to Rationalize Overuse of Stress Ulcer Prophylaxis in Intensive Care Unit.” Abstract accepted for poster presentation at the Third international Conference for Improving Use of Medicines 2011
3. Elessawy M, Harders C, Alkatout I, Kleinwechter H, Demandt N, Abu-Sheasha G, et al. Measurement and evaluation of fetal fat layer in the predication of Macrosomia in pregnancies complicated with gestational Diabetes. *Ultraschall in der Medizin-European Journal of Ultrasound* 2016;37:SL18_4.
4. El-Gendi S, Talaat I, Abu-Sheasha G. The Ki67 Index as a Prognostic Marker in Primary Hormone Receptor Positive/Her2 Negative Luminal Breast Carcinoma. In: *LABORATORY INVESTIGATION*. 2017. page 40A-41A.

Publications

1. El-Gendi S, Abdelzaher E, Mostafa MF, **Abu-Sheasha G**. FGF18 as a potential biomarker in serous and mucinous ovarian tumors. *Tumor Biology* 2016;37:3173-83.

Ghada A. Abu Sheasha

Phone: 0111141477779

e-mail: gsheasha@yahoo.com, ghada.elsayed@alexu.edu.eg

2. Hammad A, El-Khadrawe T, Waly A, **Abu-Sheasha G**. The efficacy of posterior plating and anterior column screw fixation in the management of T-shaped acetabular fractures-CART analysis of prospective cohort study. *Injury* 2017;48:680-6.
3. Elessawy M, Harders C, Kleinwechter H, Demandt N, **Abu-Sheasha G**, Maass N, et al. Measurement and evaluation of fetal fat layer in the prediction of fetal macrosomia in pregnancies complicated by gestational diabetes. *Archives of Gynecology and Obstetrics* 1-9.
4. El-Gendi S, **Abu-Sheasha G**. Ki-67 and Cell Cycle Regulators p53, p63 and cyclinD1 as Prognostic Markers for Recurrence/Progression of Bladder Urothelial Carcinoma. *Pathology & Oncology Research* 2017;;1-14.
5. El-Gendi S, Talaat I, **Abu-Sheasha G**. Comprehensive Analysis of the Association of Clinically Relevant Values of Ki-67 Labeling Index with Clinicopathologic and Immunohistochemical Criteria in Female Invasive Breast Carcinoma. *Journal of Interdisciplinary Histopathology* 2017; doi: 10.5455/jihp.20170331011238 (Published online)
6. El-Gendi S, Talaat I, **Abu-Sheasha G**. Molecular Subtypes and Conventional Prognosticators for Prediction of Recurrence in a Cohort of Primary Breast Carcinoma. A Classification and Regression Trees-guided (CART-guided) Algorithm. *Journal of Interdisciplinary Histopathology* 2017; doi:10.5455/jihp.20170608045131 (Published online).