

CURRICULUM VITAE

Mariam Ali Kamel Abo Saif

Assistant lecturer in Biochemistry Department



I. PERSONAL DATA

Name : Mariam Ali Kamel Abo Saif.
Date and place of birth : February 5, 1986; Kafr-ElZyat,
El Garbya, Egypt.

Marital status : Married and have a child
Professional address and telephone : University of Tanta
Faculty of Pharmacy
Biochemistry Department
Tanta, Egypt 31111.
Phone: (040) 333-6007

Home address and telephone : El-Estad behind El Mokawelon El- Arab
Tanta, Egypt.
Phone: (040) 329-4528
Mobile: 0127-5077786

E-mail : mariam.pharmacy@yahoo.com.com

II. Educational Background

July 2009 : B.Sc. Degree in Pharm. Sciences
(Excellent-Honor) Third-student.
Tanta University, Faculty of Pharmacy
Tanta, Egypt.

June 2015 : Master Degree in Pharm
Sciences (Biochemistry).

III. PRESENT ACADEMIC POSITION

September 2009 - Present: Master of Science graduate student, Biochemistry
Department, Faculty of Pharmacy, Tanta University

Egypt.

March 2010 - Present

Instructor in Biochemistry Department,
Faculty of Pharmacy Tanta University,
Tanta, Egypt.

February 2012- Present:

Submitted Protocol of Thesis to the Faculty of
Pharmacy, Tanta University in
Partial Fulfillments of Master Degree
in Pharmaceutical Sciences (Biochemistry).

August 2015 - Present:

Assistant lecturer in Biochemistry Department,
Faculty of Pharmacy Tanta University,
Tanta, Egypt.

IV. Training Experience:

September 2010

Internet and computer skill for
postgraduate students
(Master-First level)

March 2011

TOEFL iBT™ - internet-based test
total score 66

V. Conferences:

April 2011:

26TH Annual Congress revolution and medicine, Faculty of
Medicine - Tanta University.

April 2012:

27TH Annual Congress revolution and medicine, Faculty of
Medicine - Tanta University.

7-8 November, 2012:

The 8TH Conference, Liver and Environment, Risks and
Solution. Faculty of medicine Tanta University.

1-2 October 2014:

The 9TH Conference, Liver and Environment, Risks and
Solution. Faculty of medicine Tanta University.

9-11 February 2015:

The 3rd FUE International Conference of Pharmaceutical
Science at intercontinental-City Star, Cairo, Egypt.
Presented a poster " Impact of Culture Duration on the
Quantity and Quality of Hepatocytes Derived from Umbilical

Cord Mesenchymal Stem Cells "

5-8 May 2015:

30TH Annual Congress regenerative medicine, Faculty of Medicine - Tanta University.

21 October 2015:

Cancer research, Faculty of Science – Tanta University.

VI. Workshops and Activities:

19-21 February, 2013:

Basic Techniques in Cell culture and Stem cell Research.

5-7 August 2014:

Time and Conference Management. The international center for faculty and leadership development.

10 -11 August 2014:

University Administration. The international center for faculty and leadership development.

12-14 August 2014:

Credit Hour system. The international center for faculty and leadership development.

23-24 August 2014:

How to compete to a Research Fund. The international Center for faculty and leadership development.

2-4 September 2014:

Code of Ethics. The international center for faculty and leadership development.

9-11 September 2014:

Conference Organization. The international center for Faculty and leadership development.

19 November 2014:

The first workshop of tissue culture and stem cell research lab of Clinical Pathology Department, Tanta Faculty of medicine (The use of laboratory technique in the cultivation of stem cells for specialized cell used in treatment of different disease

1, 4, 8, February, 2015:

Endnote work shop

6 May 2015

Basic skills in extraction of different organs from animal model for research, Faculty of Medicine - Tanta University

3 October 2015

Amendment laws for using laboratory animals in researches- Cancer Institute - Cairo University.

VII. Professional association membership:

1. Egyptian Syndicate of Pharmacists
2. Egyptian Pharmaceutical Society

VIII. Publication:

1. **El-Zamarany E, El-Ashmawy N, El-Bahrawy H, Abo-Sif M (2015):** Impact of Culture Duration on the Quantity and Quality of Hepatocytes Derived from Umbilical Cord Mesenchymal Stem Cells. *JIARM* (3) 1-17.