Curriculum Vitae

of

 Mohamed Mostafa Mohamed Abd-Elrahman Elbadr

**Nationality :** Egyptian

**Sex**  : Male

**Religion :** Muslim

## Date of birth : 23 October, 1970

## Place of birth : Assiut, Egypt

## Marital status : Married and have three children

#### **Address in Egypt:** Department of Pharmacology,

 Faculty of Medicine, Assiut University

**E mail** **:** Mohamed.elbadre @ yahoo.com

**Mobile in Egypt** **: 00201099268303**

***Qualifications***

1-Bachelor of Medicine, Faculty of Medicine, Assiut University, Egypt, 1994 (very good).

2-First part of Master degree in Biochemistry, 1998 (excellent)

3-Master degree in Pharmacology, Faculty of Medicine, Assiut University, Egypt, 2000 (very good).

4-Ph.D degree in Pharmacology, Faculty of Medicine, Assiut University, Egypt, in June 2007.

***Thesis Title of Master degree***

Antiinflammatory, antipyretic and analgesic actions of some drugs used in treatment of bronchial asthma in experimental animals.

***Thesis Title of Ph.D degree***

Effect of some antiobesity drugs on some neurotransmitters in the brain of obese animals.

***Present Position***

Lecturer of Pharmacology, Faculty of Medicine, Assiut University, Egypt

***Previous Positions***

1-Demonstrator of Pharmacology, Faculty of Medicine, Assiut University, Egypt, in 1997.

2-Assistant lecturer of Pharmacology, Faculty of Medicine, Assiut University, Egypt, in 2000.

3-Lecturer of Pharmacology, Faculty of Medicine, Assiut University, Egypt, in July 2007.

4-Assistant Professor of Pharmacology in the College of Pharmacy, University of Nizwa, Oman from 21-9- 2008 till 31-8-2009.

5-Assistant Professor of Pharmacology, IBN SINA National College for Medical studies, Jeddah, KSA since 26-9-2009 to 30-6-2015.

6-Head of Pharmacology Department , IBN SINA National College for Medical studies, Jeddah, KSA from 17-3-2012 to 16-3-2014.

***Experiences***

1-Teaching of the courses of pharmacology, pharmacotherapy, Applied therapeutics, pharmacogenetics & pharmacoepidemiology in Nizwa University (Oman) and IBN SINA National College for Medical studies, Jeddah, KSA .

2-Teaching of different courses of pharmacology, toxicology and bioassay for undergraduate medical, dental medicine and pharmacy students in Faculty of Medicine, Assiut University, Egypt

3-Teaching of courses of Clinical Pharmacy for pharmacy students

4-Teaching for postgraduate medical and pharmacy students.

5-Research work.

6-Preparation of pharmacological reviews about some drugs for pharmaceutical companies.

***Details of courses I have taught***

1- Pharmacology (General, drugs acting on ANS, CVS, CNS, GIT, Blood, Respiratory System, Autacoids, Chemotherapy and Hormones )

2-Pharmacotherapy of different diseases and Applied therapeutics.

3-Pharmacogenetics.

4-Pharmacoepidemiology.

5-Toxicology

6-Biological assays and screening.

7-Dental Medicine Course ( Alazhar University).

8-Courses of clinical pharmacy diploma:

a) Pharmacotherapy

b) Drug of choice

c) Drug-drug interactions

9-Courses of Clinical Pharmacy for Pharmacy students

10-Medical terminology

***Attended courses***

1-I had successfully completed level 2 of Assiut University English Language Centre Programme (2007).

2-I got a score of 510 in the International TOEFL Exam (2004).

3-Teaching for Learning (2004).

4-Active Teaching (2006).

5-Legal Aspects in Universities (2006).

6-Methods of Medical Research (2007).

7-Evidence Based Medicine (2005).

8-Use of Technology in Teaching (2008).

9-Student Evaluation and Exam Systems (2008).

10-Quality Standards in Teaching (2008).

11-How to Compete for a Research Fund (2008).

***Books***

Editor and contributor in the following book:

1-Pharmacology for Dental Medicine Students ( Alazhar University, Egypt), 2007.

2-Up to Date in pharmacology, 2017 faculty of Medicine, Assiut university

3-Toxicology, 2017 faculty of Medicine, Assiut university

***List of Publications***

1-Uses of fluoxetine in nociceptive pain management: A literature overview. [***European Journal of Pharmacology***](https://www.sciencedirect.com/science/journal/00142999)

*Ahmed Barakat⁎, Mostafa M. Hamdy, Mohamed M. Elbadr*

[Volume 829](https://www.sciencedirect.com/science/journal/00142999/829/supp/C), 15 June 2018, Pages 12–25

2-Fluoxetine uses in nociceptive pain management: a promising adjuvant to opioid analgesics

*Mostafa M. Hamdy, Mohamed M. Elbadr, Ahmed Barakat*

**Fundamental & Clinical Pharmacology**

accepted for publication on 4 May 2018

3- Bupropion attenuates morphine tolerance and dependence: possible role of glutamate, norepinephrine, inflammation, and oxidative stress

*Mostafa M. Hamdy, Mohamed M. Elbadr, Ahmed Barakat*
***Pharmacological Reports***,

accepted for publication on 9 April 2018